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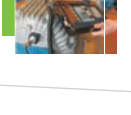
LARGE ROTATING MACHINES

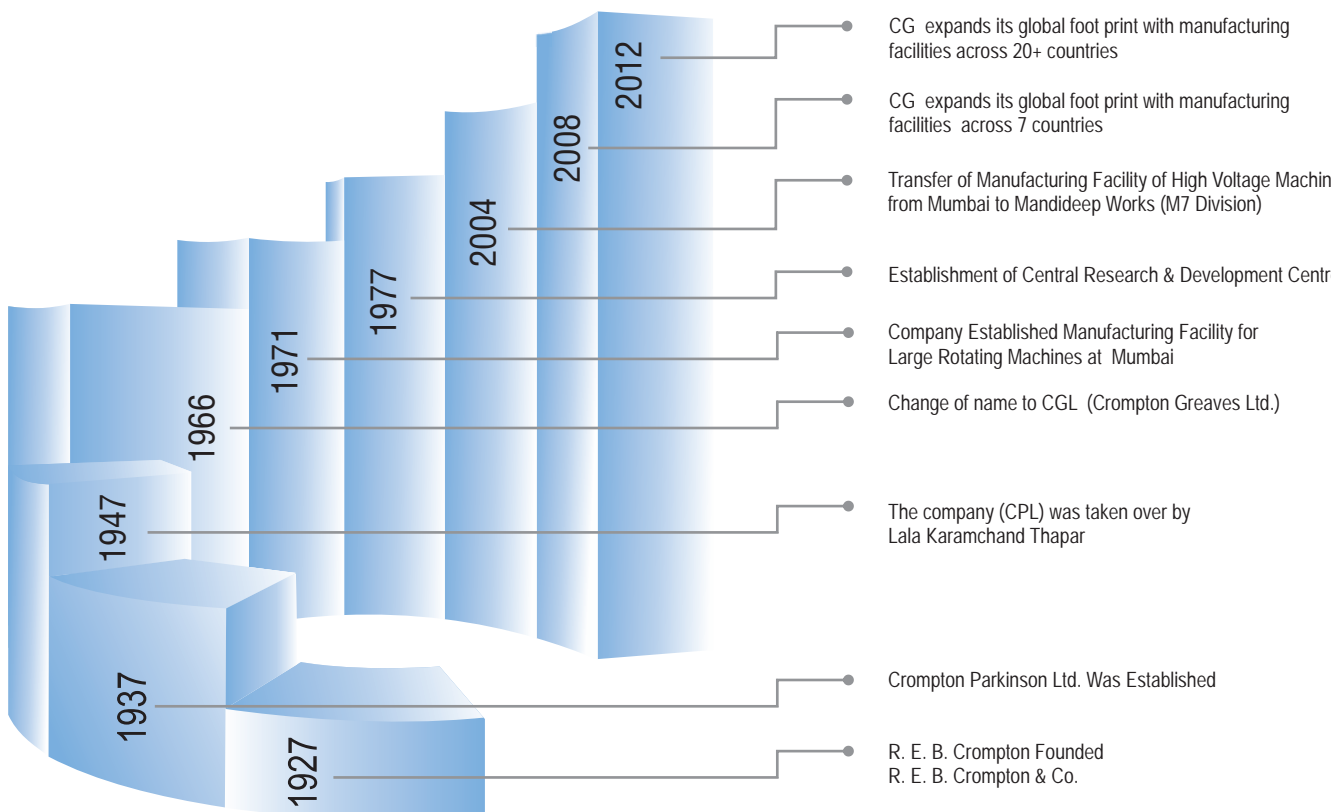


We put all our energy
into saving yours!

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Introduction

Crompton Greaves Ltd., a member of the Avantha Group, is India's largest private sector enterprise in the business of electrical engineering. The company is pioneer in the field for more than 83 years and has vast experience and expertise in the management and application of electric energy.

Crompton Greaves enjoys leadership position in most of its product lines with strong manufacturing base located all over India and abroad, a wide distribution network, commitment to quality and constant improvement in processes and products, technology up-gradation through a well established in-house R&D facility, joint ventures with foreign collaborators backed by a workforce of dedicated managers, engineers and technicians.



Applications



Irrigation



Metal Industry



Steel



Transportation



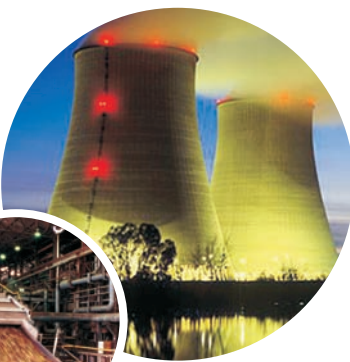
Cement Industry



Wind Mill Generator



Sugar



Nuclear Power

NG-Series



Series Energy Efficient AC Motors

Crompton Greaves G-Series (Global Series) Motors belong to family of energy efficient, Totally enclosed fan cooled (TEFC) state-of-art, squirrel cage motors. These motors are extremely efficient, even at partial load, and they have very low noise level. Efficiency is maximized by effectively utilizing materials, minimizing losses and optimized fin design. Further more ,due to reduced fan and core losses, there is no sharp drop in the efficiency curve at partial load.

The components are designed using finite element analysis of electromagnetic, structural, thermal and air flow, which ensures better stress distribution and high structural rigidity. Adequate steps have been taken in the electrical design process to make sure the natural frequencies of stator teeth and core remain well away from the field forcing frequency. Appropriate selection of tolerances and fits in addition to good manufacturing processes facilitates maintaining high level of quality. The rotor and fans are separately balanced on precision balancing machine to very stringent grades. All these put together, results in extremely low vibration levels.

The motors are totally enclosed (IP55) surface cooled through a fan mounted on the shaft (IC4A1A1) or separately mounted (IC4A1A6) along with the following features

- Axial ventilation rotor design
- Machined stator
- Single circuit ventilation
- Vacuum pressure impregnation (VPI)
- Resin poor insulation system



NG-Series Foot Mounted, 400M Frame Motor

Salient Features

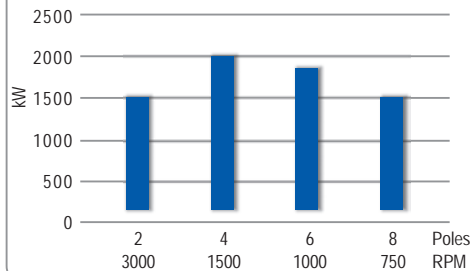
- Energy efficient fan cooled motors
- Robust steel frame
- Solid deep rotor bars in single cage
- Special double cage as per driven equipment requirement
- Antifriction bearings
- Dynamically balanced rotors
- Stringent quality checks
- Class 'F' insulation with class 'B' temperature rise
- High efficiency
- Low noise levels
- Low vibration levels
- Ease of maintenance



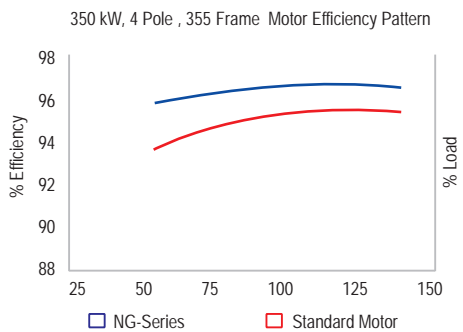
NG-Series Foot and Flange Mounted, 315M Frame Motor

For optimum performance and maximum life NG-Series motors are built with axial ventilation rotor design with machined stator core that improves heat transfer thereby giving excellent thermal performance. This is further aided by streamlined internal air circuit design & vacuum pressure impregnation (VPI) insulation scheme which meets the requirement of Thermal class F (temperature limit 155°C) though the motors are rated for class B temperature rise operation.

NG-Series Output Chart, Upto 13.2KV, 50Hz



Value For Money



The efficiency curve of standard motor is dropping in nature i.e. there is a sharp fall in efficiency at part loads. But NG-series motors have an almost flat efficiency curve. Hence fall in efficiency is marginal. Thus energy saving is significant even at part loads.

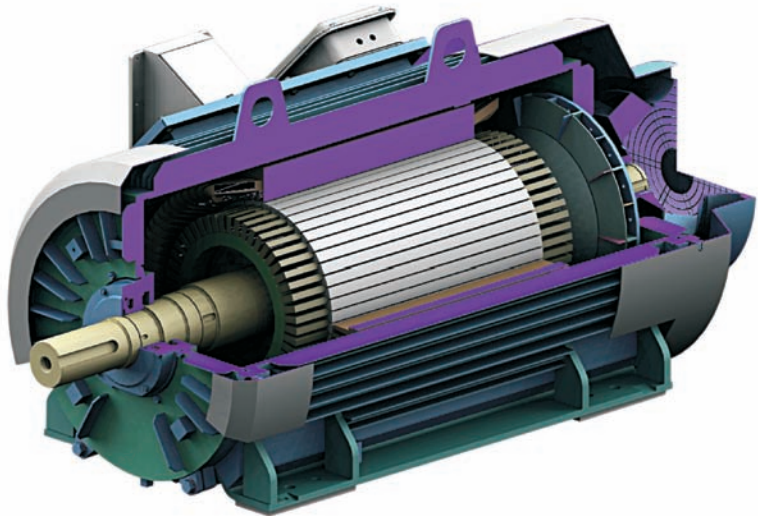
CG Motor Solutions

CG deliver variants of the NG-Series motor (with 13.2kV 60Hz, higher poles/low speed). Special mounting arrangement can also be built as per customer requirement. CG also supply configurations of G-Series motors with sleeve bearings, double shaft extension, low vibration, low noise levels, motors for hazardous areas. Additional sensors (vibration sensors, speed sensor, contact thermometer) can be provided to compliment motor monitoring and fault protection units.

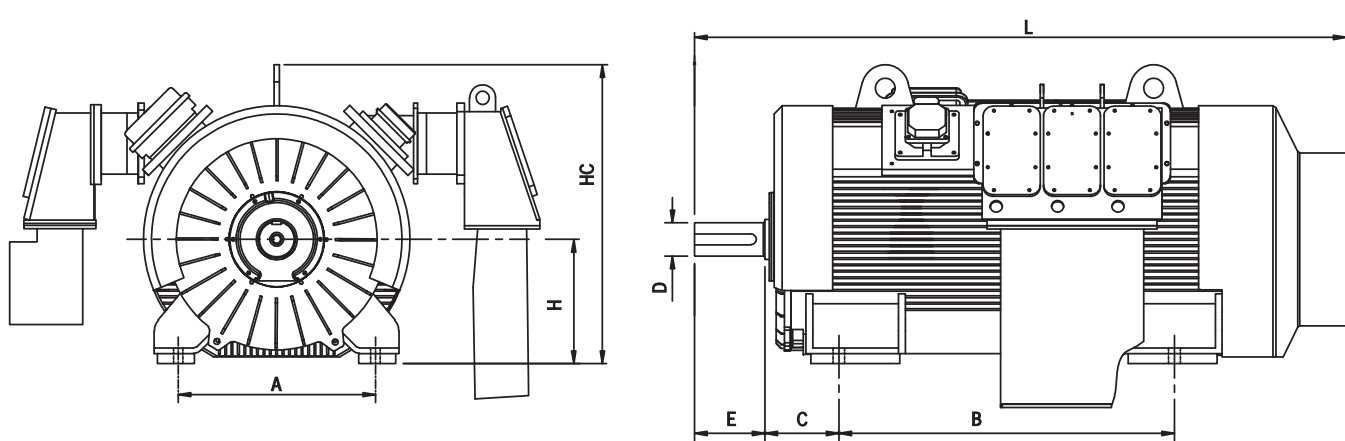
NG-Series

Standard Range

- Totally enclosed fan cooled (TEFC)
- 100 to 2000kW at 50 Hz
- Voltages from 380 V to 13200 V
- Shaft heights 315 - 630mm 12.4 - 22.0 inches
- Horizontal or vertical
- IP55/IP56, IEC4A1A1 / IEC4A1A6
- 2 Pole to 12 Pole
- Standards IEC60034 / IS325
- Motors for hazardous areas (Ex 'e' & Ex 'n')
- Motors for VFD application



General Arrangement Drawing



Overall Dimensions of Motor

Type	Poles	A	B	C	ØD	E	H	HC	L
NG 315 S	2 - 6	508	800	216	70 - 95	140 - 170	315	790	1700
NG 315 M	2 - 6	508	900	216	70 - 95	140 - 170	315	790	1800
NG 315 L	2 - 6	508	1000	216	70 - 95	140 - 170	315	790	1900
NG 355 S	2 - 6	610	900	250	85 - 110	170 - 210	355	900	1845
NG 355 M	2 - 6	610	1000	250	85 - 110	170 - 210	355	900	1945
NG 355 L	2 - 6	610	1120	250	85 - 110	170 - 210	355	900	2065
NG 400 S	2 - 8	686	900	280	85 - 120	170 - 210	400	1000	1980
NG 400 M	2 - 8	686	1000	280	85 - 120	170 - 210	400	1000	2080
NG 400 L	2 - 8	686	1120	280	85 - 120	170 - 210	400	1000	2220
NG 450 S	2 - 8	750	1000	315	85 - 125	170 - 210	450	1100	2150
NG 450 M	2 - 8	750	1120	315	85 - 125	170 - 210	450	1100	2325
NG 450 L	2 - 8	750	1250	315	85 - 125	170 - 210	450	1100	2525

All dimensions are in mm

† NG 500, 560 are also available on request

Note : Due to continuous improvements and developments, the above data is likely to be changed without prior notice.

High Voltage Closed Air Circuit Air Cooled (CACA) TP Series Induction motors

The TPC range of induction motors comes under the offerings in squirrel cage rotor (SCR) design. These motors belong to TP range general purpose motors having totally enclosed construction. TPC range consist of foot mounted IMB3 IS 2253 / IEC 60034-7 totally enclosed IP55 IS4691 / IEC 60034-5 cooled with air to air IEC 60034-6 heat exchangers. VTPC range is a variant of the TPC range modular design with IMV1 flange mounted construction. CG also offers robust design when used with variable voltage variable frequency drives, the BTPC range have blower mounted heat exchanger for most stringent applications and high output low speed designs. Heat exchangers for the BTPC range are built with IC6A1A6 or IC6A6A6 primary and secondary air circuits have either shaft mounted fans or separately mounted blowers.

The TP range of motors has been designed to meet varying application demands while maintaining the performance and high level of quality.

TP range meets requirement of various Industrial Sectors namely power, irrigation, oil & gas, cement, sugar, textile, steel, mining, chemical Industries.



IC6A1A6 Cooling Type, Oil Lubricated 630 Frame CACA Motor

Motor of Choice

Crompton Greaves CACA range of motors are designed to deliver and perform in most demanding & strenuous operations. CG engineers use the latest technologies that help to build the motors with high commitment to performance, reliability and quality.



I6A1A1 Cooling Type, VTPC 2650 Vertical Frame Motor

Newly Launched Range of Optimized Induction motors

CG  motors have been engineered using the latest technologies to achieve effective utilization of material for optimal performance. The heat exchangers have been thoroughly analyzed using advanced computational fluid dynamics ensuring better heat transfer for higher power output. The fan duct covers are internally lined with noise absorbing material to achieve lowest noise levels. Complying IEC 60034-9 for noise and IEC 60034-14 for vibration standards.

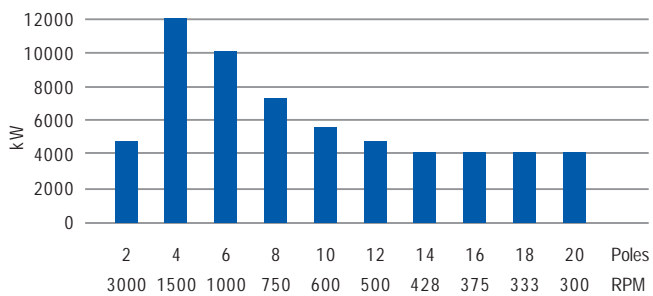
Rotors are generally designed as rigid however flexible rotors are also offered depending on the applications. Rotor reliability is ensured by the use of latest design tools. Fabricated mild steel body structure ensures low vibration characteristics for longer life and maintenance free operations.  range of CACA motors lends itself to highly versatile modular concept. Its heat exchangers can be easily switched over from Closed Air Circuit Air Cooled (CACA) to Closed Air Circuit water Cooled (CACW) enclosure to enhance the output of motor.

- High Efficiency
- Better Power Factor
- Low Noise & Vibration
- Improved Power to weight ratio



2550kW, 6Pole, 11KV, 560 Frame, Fan Drive, Induction Motor

TP/N-Series Output Chart, Upto 13.2KV, 50Hz



CG Motor Solutions

CG deliver variants of motors with 13.2KV 60Hz. higher poles/low speed. Special mounting arrangement can also be built as per customer requirement. CG also supply configurations of motors with sleeve bearings, double shaft extension, low vibration, low noise levels & motors for hazardous areas. Additional sensors (vibration sensors, speed sensor, contact thermometer) can be provided to compliment motor monitoring and fault protection units.

TP/N-Series

General Arrangement Drawing

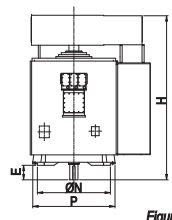


Figure -1

General Arrangement Drawing

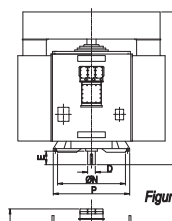


Figure -2

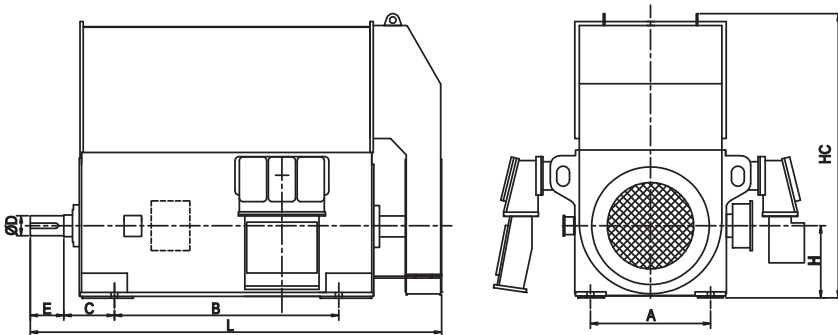
Overall Dimensions of Motor (IM V1)

Type	Poles	D	E	ØM	ØN	P	H	AB	AC	AD
VTPC 740 C	4 - 6	100	210	740	680	800	2200	1500*	925	925
VTPC 740 D	4 - 6	100	210	740	680	800	2400	1500*	925	925
VTPC 940 D	4 - 10	125	210	940	880	1000	2550	2050*	1000	1000
VTPC 940 E	4 - 10	125	210	940	880	1000	2750	2050*	1000	1000
VTPC 1080 D	4 - 10	125	210	1080	1000	1150	2550	2350*	1000	1000
VTPC 1080 E	4 - 10	125	210	1080	1000	1150	2750	2350*	1000	1000
VTPC 1080 F	4 - 10	125	210	1080	1000	1150	2950	2350*	1000	1000
VTPC 1220 D	4 - 12	125 - 140	210 - 250	1220	1120	1320	2750	2550^	1125	1125
VTPC 1220 E	4 - 12	125 - 160	210 - 250	1220	1120	1320	2950	2550^	1125	1125
VTPC 1220 F	4 - 12	140 - 160	210 - 250	1220	1120	1320	3150	2550^	1125	1125
VTPC 1700 E	4 - 12	180 - 200	300	1700	1600	1800	3525	3150^	1275	1275
VTPC 1700 F	4 - 12	180 - 200	300	1700	1600	1800	3725	3150^	1275	1275
VTPC 1700 G	4 - 12	200	300	1700	1600	1800	3925	3150^	1275	1275
VTPC 2000	6 - 14	200 - 250	300 - 350	2000	1900	2200	4000	4000	1600	1600

All dimensions are in mm * Refer figure -1 ^Refer figure -2

† VTPC 2360, 2650 are also available on request

General Arrangement Drawing



Overall Dimensions of Motor (IM B3)

Type	Poles	A	B	C	ØD	E	H	HC	L
TPC 355 D	2 - 6	610	1000	315	85 - 100	170 - 210	355	1450	2050 - 2250
TPC 400 E	2 - 6	686	1250	315	85 - 110	170 - 210	400	1800	2300 - 2425
TPC 450 E	2 - 10	750	1250	315	85 - 125	170 - 210	450	1775 - 2130	2375 - 2550
TPC 450 F	2 - 10	750	1400	315 - 570	85 - 125	170 - 210	450	1775 - 1950	2375 - 2550
TPC 500 F	2 - 10	850	1400	335 - 570	110 - 140	210 - 250	500	1900 - 2150	2650 - 3250
TPC 500 H	2 - 10	850	1800	335 - 570	110 - 140	210 - 250	500	1900 - 2150	3050 - 3650
TPC 560 F	2 - 12	950	1400	355 - 570	125 - 160	210 - 250	560	2250 - 2500	2700 - 3275
TPC 560 G	2 - 12	950	1600	355 - 570	125 - 160	210 - 250	560	2250 - 2500	2900 - 3475
TPC 630 F	2 - 12	1060	1400	375 - 570	140 - 160	250 - 300	630	2300 - 2600	2400 - 2775
TPC 630 G	2 - 12	1060	1600	375 - 570	140 - 180	250 - 300	630	2300 - 2600	2600 - 2975
TPC 630 H	2 - 12	1060	1800	375 - 570	140 - 180	250 - 300	630	2300 - 2600	2800 - 3175
TPC 710 G	2 - 12	1180	1600	375 - 630	160 - 180	250 - 300	710	2400 - 2600	2925 - 3650
TPC 710 H	2 - 12	1180	1800	375 - 630	160 - 200	300 - 350	710	2400 - 2600	3125 - 3800
TPC 800 H	2 - 12	1400	1800	375 - 630	200 - 350	300 - 350	800	2800 - 3000	3125 - 3900
TPC 900 J	4 - 12	1600	2200	375 - 630	200 - 350	300 - 350	900	3000 - 3200	3200 - 4000
TPC 1000 J	4 - 12	1800	2200	375 - 630	200 - 350	300 - 350	1000	3200 - 3500	3300 - 4200

All dimensions are in mm

† TPC 1120 is also available on request

Note : Due to continuous improvements and developments, the above data is likely to be changed without prior notice.

UW-Series

High Voltage Closed Air Circuit Water Cooled (CACW) UW Series Induction motors

The UWC range of induction motors comes under the offerings in squirrel cage rotor (SCR) design. These motors belong to UW range general purpose motors having totally enclosed construction. The UWC range consist of foot mounted IMB3 15: 2253 / IEC 60034-7 totally enclosed self cooled IP55 IS4691 / IEC 60034-5 cooled with air to water IC 8AIW7- IEC 60034-6 heat exchangers.

VUWC range is a variant of the UW range modular design with IMV1 flange mounted construction.

The UWR range of induction motors are slip ring design offerings

The UW range of motors has been designed to meet varying application demands while maintaining the performance and high level of quality. TP range meets requirement of various Industrial Sectors namely oil & gas, cement, sugar, textile, steel, mining, chemical Industries.

Work Horse for the Industry

CG UW Series packs high power densities i.e these motors are characterized by high power to weight ratio. These motors have fabricated steel stator frame unit with twin circuit internal air paths.

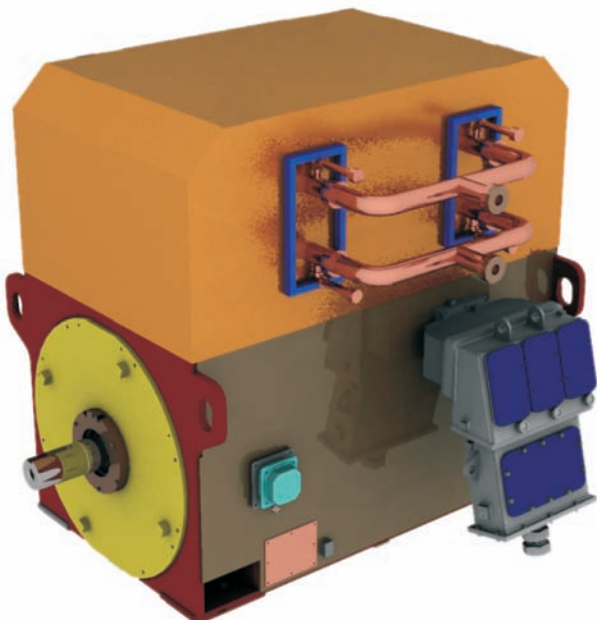
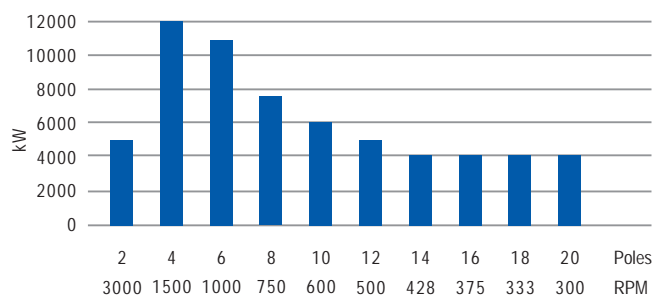
Ensuring a very low vibration level enhances the life of motor. This is achieved through a sturdy construction and careful three stage balancing of rotor to very high accuracy as per ISO 1940. Shafts are subjected to stringent stage wise quality checks after fabrication & machining UW range comply to IEC 60034-9 and IEC 60034-14 noise and vibration standards.

Rotors are generally designed as rigid however flexible rotors are also offered depending on the application. Rotors reliability is ensured by the use of latest design tools. Fabricated mild steel body structure ensures low vibration characteristics for longer life and maintenance free operations. UW range of motors lends itself to highly versatile modular concept.



VUWC - Series, Vertical Frame Motor

UW Series Output Chart, Upto 13.2KV, 50Hz



Motors that you can depend on

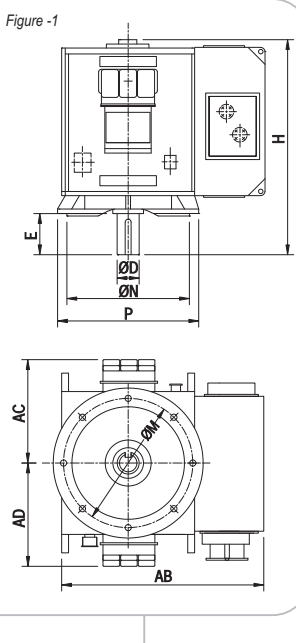
CG CACW range of motors are designed to deliver and perform in most demanding & strenuous operations. CG engineers use the latest technologies that help build motors with high commitment to performance, reliability and quality.

CG's Motor Solutions

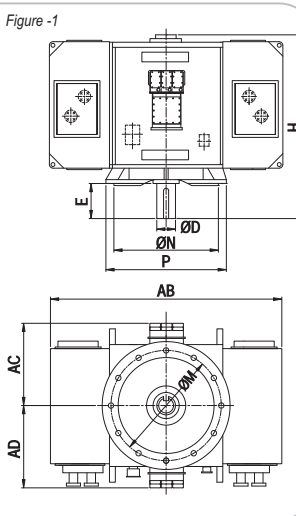
CG deliver variants of the UW-Series motor (with 13.2KV 60Hz, higher poles/low speed). Special mounting arrangements can also be built as per customer requirement. CG also supply configurations of UW-Series motors with sleeve bearings, double shaft extension, low vibration, low noise levels, motors for hazardous areas. Additional sensors (Water leakage detector, water flow detector, vibration sensors, speed sensor, contact thermometer) can be provided to compliment motor monitoring and fault protection units.

UW-Series

General Arrangement Drawing



General Arrangement Drawing



Overall Dimensions of Motor (IMV1)

Type	Poles	$\varnothing D$	E	$\varnothing M$	$\varnothing N$	P	H	AC	AD	AB
VUWC 740 D	4 - 6	100	210	740	680	800	1825	925	925	1530*
VUWC 940 D	4 - 6	125	210	940	880	1000	1825	1000	1000	1825*
VUWC 940 E	4 - 10	125	210	940	880	1000	2025	1000	1000	1825*
VUWC 1080 D	4 - 10	125	210	1080	1000	1150	1825	1000	1000	1850*
VUWC 1080 E	4 - 10	125	210	1080	1000	1150	2025	1000	1000	1850*
VUWC 1080 F	4 - 10	125	210	1080	1000	1150	2225	1000	1000	1850*
VUWC 1220 D	4 - 10	125 - 140	210 - 250	1220	1120	1320	2025	1125	1125	2600^
VUWC 1220 E	4 - 12	125 - 160	210 - 250	1220	1120	1320	2225	1125	1125	2600^
VUWC 1220 F	4 - 12	140 - 160	210 - 250	1220	1120	1320	2425	1125	1125	2600^
VUWC 1700 E	4 - 12	180 - 200	300	1700	1600	1800	2200	1275	1275	3200^
VUWC 1700 F	4 - 12	180 - 200	300	1700	1600	1800	2400	1275	1275	3200^
VUWC 1700 G	4 - 12	180 - 200	300 - 350	1700	1600	1800	2600	1275	1275	3200^
VUWC 1700 H	4 - 12	200	350	1700	1600	1800	2600	1275	1275	3200^
VUWC 2000	6 - 14	200 - 250	300 - 350	2000	1400	2000	3200	1000	1600	4000^

All dimensions are in mm * Refer figure -1 ^ Refer figure -2

† VUWC 2360, 2650 are also available on request

Overall Dimensions of Motor (IMB3)

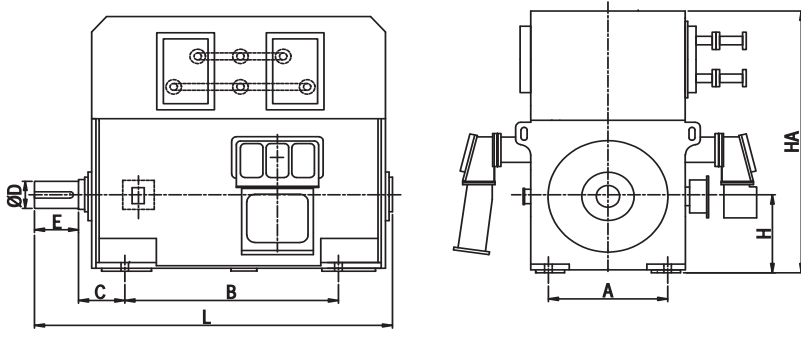
Type	Poles	A	B	C	$\varnothing D$	E	H	HA	L
UWC 450 E	2 - 10	750	1250	315	85 - 125	170 - 210	450	1860	2000
UWC 500 E	2 - 10	850	1250	315 - 570	85 - 140	170 - 250	500	2100	2050 - 2450
UWC 560 E	2 - 10	950	1250	335 - 570	100 - 140	170 - 250	560	2300	2075 - 2515
UWC 560 G	2 - 10	950	1600	335 - 570	125 - 140	210 - 250	560	2300	2475 - 2915
UWC 630 F	2 - 10	1060	1400	355 - 570	125 - 160	210 - 250	630	2325	2350 - 2715
UWC 630 H	2 - 10	1060	1800	355 - 570	140 - 160	210 - 250	630	2325	2750 - 3115
UWC 710 F	2 - 10	1180	1400	375 - 630	160 - 180	250 - 300	710	2475	2450 - 2850
UWC 710 H	2 - 10	1180	1800	375 - 630	160 - 200	300 - 350	710	2475	2850 - 3250
UWC 800	2 - 10	1180	1800	375 - 630	160 - 200	300 - 350	710	2475	2850 - 3250
UWC 900	2 - 12	1400	1800	375 - 630	200 - 250	300 - 350	800	2600 - 3000	2400 - 3200
UWC 1000	4 - 12	1600	2200	375 - 630	200 - 350	300 - 350	900	3000 - 3200	2600 - 3200
UWC 1120	4 - 12	1800	2200	375 - 630	200 - 350	300 - 350	1000	3200 - 3500	2700 - 3400

All dimensions are in mm

Technical Specification

Shaft Height IMB3	355 - 1120 mm
Frame Size IMV1	740/940/1080/1220/1700/2000
Type of Mounting	IMB3, IMV1
Cooling	IC8A1W7
Frame Construction	Fabricated Steel
Rotor Construction	SCR (Squirrel Cage Rotor)
	SR (Slip Ring Motor)
Insulation	Class F with VPI
Standards	IEC 60034 / IS: 325
Enclosures	CACW (IC8A1W7)
Degree of Protection	IP55 as per IS: 4691

General Arrangement Drawing



Note : Due to continuous improvements and developments, the above data is likely to be changed without prior notice.

Slip Ring

Slip Ring Induction Motors

Introduction

Crompton Greaves gained a position of leadership in design & manufacturing of high voltage slip ring induction motor is secured by an unfailing commitment to engineering excellence & technological innovation. CG has been recognized as an industry leader in dependability & quality.

CG motors are custom designed to each customer's specific application. By virtue of design versatility & high operating efficiency, CG motors are logical choice for a multitude of industries including cement, sugar, steel, oil & gas, petrochemical, pulp & paper, water & irrigation.

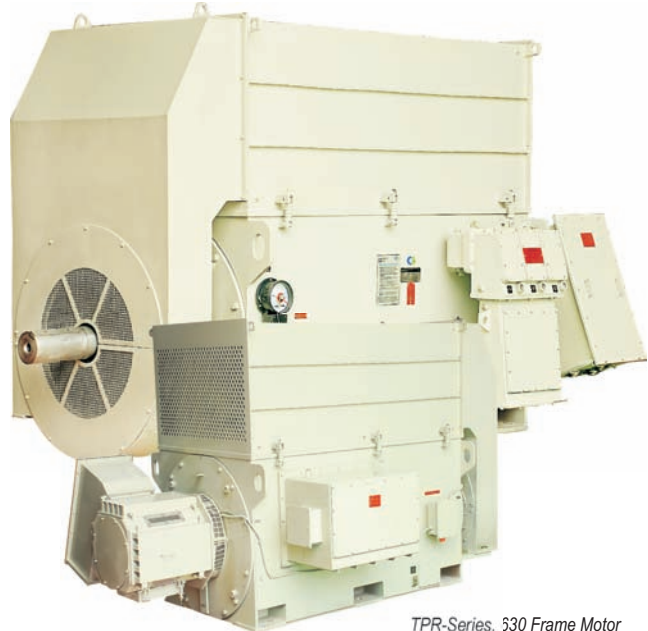
Slip ring motors are used for higher torque during start-up and coincidentally lower current flow. For maintaining the same, SR motors are started with external resistance in the rotor circuit which results in dissipation of losses in the external resistance.

Slip ring motors are ideal for

- Loads with high inertia.
- High starting torque
- Low starting Current
- Speed Variation
- Frequent Peak Loads

Constructional Features

- Robust Steel Frame
- Spider type Shaft
- Double Ended Radial Ventilation
- Solid Deep Rotor Bars in Single Cage
- Special Double Cage as per Drive
- Endshield Mounted Bearings
- Antifriction/Sleeve Bearings
- Dynamically Balanced Rotors
- Class 'F' Insulation with Class 'B' temperature rise
- Ease of Maintenance
- Space Heaters, Online greasing for bearing



TPR-Series, 630 Frame Motor

To suit various applications CG offered motors in different enclosures like

CACA High Voltage Closed Air Circuit Air Cooled TPR & BTPR Series Induction motors

CACW High Voltage Closed Air Circuit Water Cooled UWR Series Induction motors

TETV High Voltage Totally Enclosed Tube Ventilated TVR Series Induction Motors

SPDP HT/LT Squirrel Cage / Slip Ring Induction Motors in UDR & KMR Enclosure

The motor meet the general technical conditions in IEC 60034-1 & IS: 325 standards.

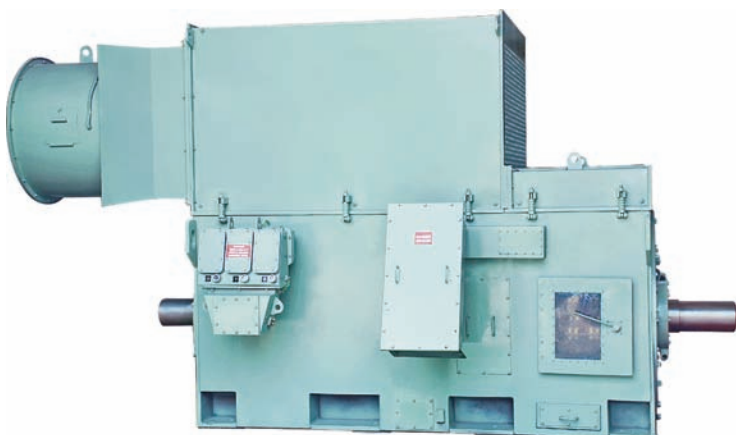
Enclosure	Cooling Standards	CG Series of Slip Ring Motor	
CACA	IC6A1A1, IC6A1A6, IC6A6A6	Horizontal	Vertical
CACW	IC8A1W7	TPR / BTPR	VTPR
SPDP	IC0A1, IC0A6	UWR	VUWR
TETV	IC5A1A1	UDR / KMR	VUDR / VKMR
		TVR	VTVR

Special Features

- Optimized electrical design
- Vacuum pressure impregnated stator winding
- Reliable and rugged heavy-duty construction
- Compact design and low weight
- Low noise and low vibration
- Easy installation and maintenance
- Wide range of accessories

CG Motor Solutions

CG deliver variants of the SR-Series motor (with 13.2KV 60Hz. higher poles/low speed). Special mounting arrangements can also be built as per customer requirement. CG also supply configurations of SR-Series motors with sleeve bearings, double shaft extension, low vibration, low noise levels , motors for hazardous areas. Additional sensors (Water leakage detector, water flow detector, vibration sensors, speed sensor, contact thermometer) can be provided to compliment motor monitoring and fault protection units.



TPR-Series, 710 Frame Internal Slipring Motor

Slip Ring

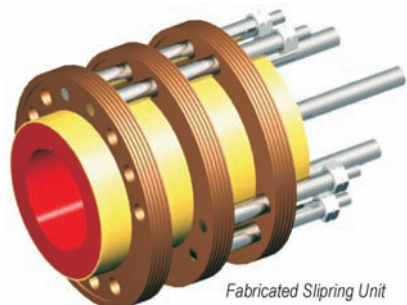
Technical Specification

Shaft Height IMB3	: 355 to 1000 mm
Type of mounting	: IMB3, IMV1
Frame Construction	: Fabricated Steel
Insulation	: Class H,F with VPI
Enclosures	: CACA, CACW, SPD, TETV
Cooling	: IC6A1A1/ IC8A1W7/ IC6A1A6/IC5A1A1
Rotor Construction	: Slipring
Standards	: IEC 60034 / IS: 325
Degree of Protection	: IP55, IP23 , IP54 as per IEC 60034-5 / IS: 4691

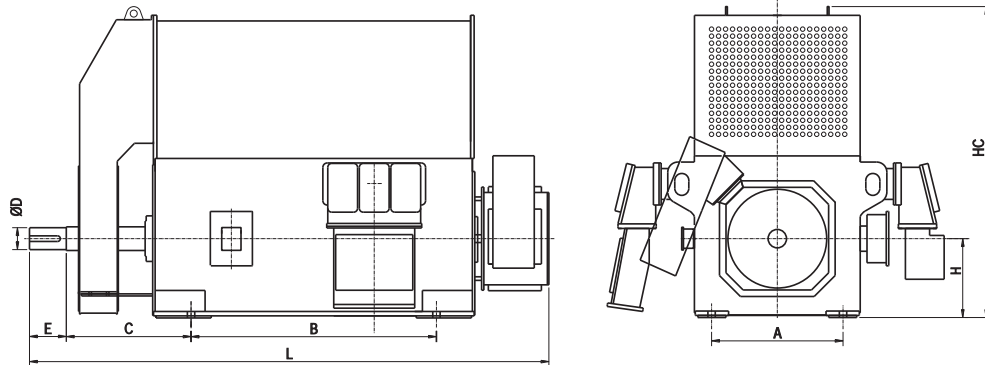
KW	: 100 - 10000
Pole	: 4 - 20
Voltage	: 380 - 13200

Wide range to cover our Customers in many Industries

Cement Plant	: Mill, Crusher, Fan, Conveyor, Pump, Compressor, Roller Press
Metal & Steel Sector	: Crusher, Blower, Fan, Mixture
Sugar Industries	: Fibrizor , Cutter, Compressor, Pump, Leveller
Paper Mill	: Refiner, Chipper, Pump, Compressor



General Arrangement Drawing TPR Series



Overall Dimensions of Motor

Frame	Poles	A	B	C	D	E	H	HC	L
TPR400 E	4 - 8	686	1250	315	110	210	400	1800	3100
TPR450 E	4 - 10	750	1250	315	125	210	450	1775	3125
TPR450 F	4 - 10	750	1400	315	125	210	450	1775	3325
TPR500 F	4 - 10	850	1400	335	140	250	500	1900	3425
TPR500 H	4 - 10	850	1800	335	140	250	500	1900	3825
TPR560 F	4 - 10	950	1400	355	160	250	560	2250	3425
TPR560 G	4 - 10	950	1600	355	160	250	560	2250	3625
TPR630 F	4 - 10	1060	1400	375	160	300	630	2300	3475
TPR630 G	4 - 10	1060	1600	375	180	300	630	2300	3675
TPR630 H	4 - 10	1060	1800	375	180	300	630	2300	3875
TPR710 G	4 - 10	1180	1600	375	180	300	710	2400	3875
TPR710 H	4 - 10	1180	1800	375	200	350	710	2400	4075
BTPR 800	4 - 12	1400	1800	375	250	300 - 350	800	2600 - 3000	3800 - 4000
BTPR 900	4 - 12	1600	2200	375	350	300 - 350	900	3000 - 3200	3400 - 4200
BTPR 1000	4 - 12	1800	2200	375 - 630	350	300 - 350	1000	3200 - 3500	3350 - 4500

All dimensions are in mm

[†] BTPR 1120 is also available on request

Note : Due to continuous improvements and developments, the above data is likely to be changed without prior notice.

General Arrangement drawing for rest of series, please contact us

HT/LT Squirrel Cage / Slip Ring Induction Motors in SPDP Enclosure

Introduction

CG Screen Protected Drip Proof Motors are specially designed to provide continuous trouble free service. These motors are suitable for all industrial drives, mill, pumps, etc. In SPDP motor external air is sucked inside through a wire mesh screen by means of a shaft mounted fan. The air traverses the length of the motor and is expelled at the opposite end through the wire mesh screen. Crompton Greaves UDR, UDC and VUDC series motors are continuously rated for S1 duty as per IS: 325 / IEC 60034-7 They are suitable for 3 phase supply, 50Hz freq. The motor enclosure is offered with Degree of protection IP 23, providing adequate protection against dripping liquids and solid objects as per IS: 4691/ IEC 60034-5 & the mounting dimensions are as per IS: 1231/ IEC 60072.

Stator

To minimize the iron losses, stator stack is made up of low-loss silicon stampings. The stator winding consists of insulated coils of high conductivity, fiber glass covered strips. Completely taped & insulated coils are housed in the stator slots followed by insertion of tight slot wedges & termination of the end connections.

Rotor

The rotor bars are made of Copper for carrying higher current to ensure minimum deflection and stress concentrations, specially incorporated strappings to make the overhang rigid to encounter stresses on account of starting and switching for various critical applications, rotor shafts are used of high grade steel (like EN8 or other suitable grade) with Ultrasonic test.

Balancing

Ensuring a very low vibration level enhances the life of rotor, this is achieved through a sturdy construction and careful three stage balancing of rotor to very high accuracy as per ISO 1940 shafts are subjected to stringent stage wise quality checks after fabrication & machining. UD range comply to IEC 60034-9 for noise and IEC 60034-14 for vibration standards.

End-Shields

The end shields support the rotor on bearings & protect the winding, with other internal parts of the machine. These are either of fabricated Mild steel or of cast iron.

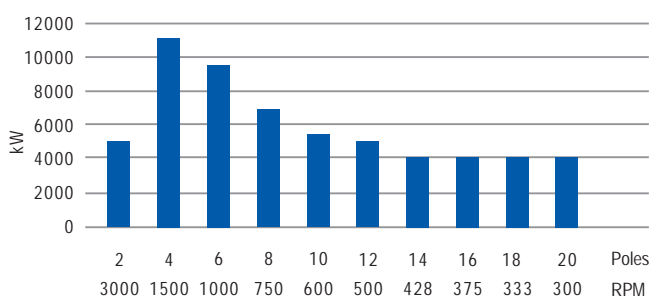
Bearings

Carefully selected anti-friction bearing are used. These bearing are regreased and located in bearing housing of adequate size. The grease used is lithium



UDC450 IP23 Drip Proof Motor

UD Series Output Chart, Upto 13.2KV, 50Hz



based grade 3. All the motors irrespective of frame size have the bearing housing insulated to prevent the flow of shaft current as a standard practice. (Insulated bearing can also be provided for special requirements)

Terminal Box

For good mechanical strength and for good current carrying capacity the terminal studs are made from extruded brass rods, rigid welded construction with ample size for making connections of supply cables along with pressure relief disk in the box in case of an arching short circuit, Cable entry position can be changed in steps of 90 degree about the axis of terminal box. The terminal box has been certified to withstand fault level of 43kA for 0.25 secs.

Accessories

- Winding Temp. Detectors (RTD) for HT, PTC thermistor for LT.
- Bearing Temp. Detectors (BTD)
- Temp. Indicators Dial type thermometer (DTT)
- Mounting Provision for Vibration Probes
- Phase Segregated Terminal Box (Fault withstanding type) for HT,
- Star Point Terminal Box

Dial type thermometers (DTT) are used to monitor bearing temperature under all conditions and commonly, mercury in steel type DTT is used (Non mercury can also be provided for special requirements). Space heater are used to avoid any condensation of moisture inside the motor when in idle condition. Suitably located lifting hooks of adequate strength are provided to lift the motor for the purpose of installation, alignment, repairs and overhauling. Earthing terminals are provided at opposite side on stator body & also on each terminal box. Suitable sized slip ring with large creepage distances are mounted externally to the main enclosure on the non-drive end, for ease of maintenance, inspection windows are also provided for monitoring the condition of the slip ring and brushes.

CG Motor Solutions

CG deliver variants of the UD-Series motor (with 13.2KV 60Hz, higher poles/low speed). Special mounting arrangement can also be built as per customer requirement. CG also supply configurations of UD-Series motors with sleeve bearings, double shaft extension, low vibration, low noise levels, motors for hazardous areas. Additional sensors (vibration sensors, speed sensor, contact thermometer) can be provided to compliment motor monitoring and fault protection units.

UD-Series

Technical Specification

Shaft Height	355 - 1000 mm
Protection	IP23
Cooling	IC0A1, IC0A6
Rotor Constructions	SR / SCR
Insulation	Class F with VPI
Standards	IEC60034 / IS:325
Frame Construction	Fabricated Steel
Voltage & Frequency	3.3 kv to 13.2KV, +/-10% & 50 Hz, +/-5%

Salient Features

- Robust Steel Frame
- Spider type Shaft
- Double Ended Radial Ventilation
- Solid Deep Rotor Bars in Single Cage
- End shield Mounted Bearings
- Antifriction/Sleeve Bearings
- Dynamically Balanced Rotors
- Class 'F' Insulation with Class 'B' temp.rise
- Ease of Maintenance
- Space Heaters

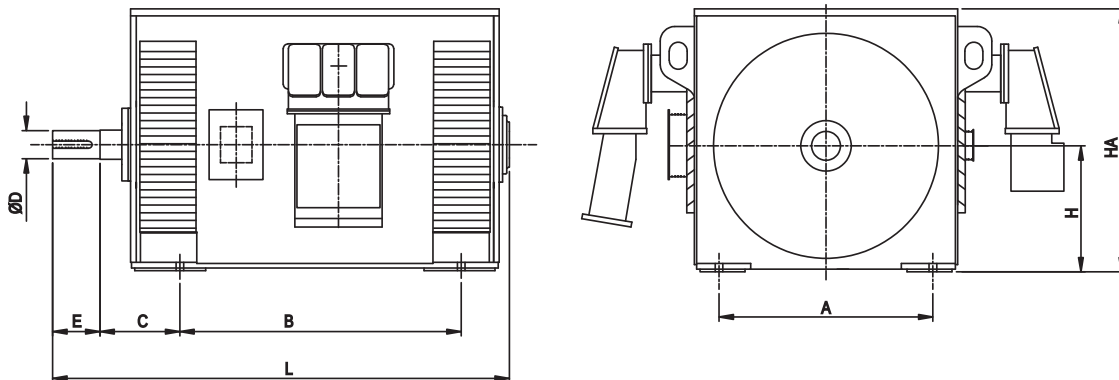
UD Series are Specially Designed for Applications Like

- Cane-leveller
- Cane Cutter
- Pump (Indoor)
- Fibrizor
- Rolling Mill
- Leveller
- Rubber Mill
- Fans
- Compressors



VUDC1700 IP23 Drip Proof Motor

General Arrangement Drawing



Overall Dimensions of Motor

Type	Poles	A	B	C	ØD	E	H	HA	L
UDC 450 E	2 - 10	750	1250	315	85 - 125	170 - 210	450	950	2000
UDC 500 E	2 - 10	850	1250	315 - 570	85 - 140	170 - 250	500	1050	2050 - 2450
UDC 560 E	2 - 10	950	1250	335 - 570	100 - 140	170 - 250	560	1170	2075 - 2515
UDC 560 G	2 - 10	950	1600	335 - 355	125 - 140	210 - 250	560	1170	2475 - 2915
UDC 630 F	2 - 10	1060	1400	355 - 570	125 - 160	210 - 250	630	1300	2350 - 2715
UDC 630 H	2 - 10	1060	1800	355 - 570	140 - 160	210 - 250	630	1300	2750 - 3115
UDC 710 F	2 - 10	1180	1400	375 - 630	160 - 180	250 - 300	710	1470	2450 - 2850
UDC 710 H	2 - 10	1180	1800	375 - 630	160 - 200	300 - 350	710	1470	2850 - 3250
UDC 800	4 - 12	1400	1800	375 - 630	200 - 350	300 - 350	800	1700	2850 - 3250
UDC 900	4 - 12	1600	2200	375 - 630	200 - 350	300 - 350	900	1875	3000 - 3500
UDC 1000	4 - 12	1800	2200	375 - 630	200 - 350	300 - 350	1000	2100	3200 - 3600

All dimensions are in mm

† UDC 1120 is also available on request

Note : Due to continuous improvements and developments, the above data is likely to be changed without prior notice.

TV-Series

High Voltage Totally Enclosed Tube Ventilated (TETV) TV Series Induction Motors

CG totally enclosed tube ventilated (TETV) motors perform in the most demanding environments load condition. The 'TV' series are TETV motors most suitable for highly dusty, humid and polluted atmosphere. TV series motors are used in industries such as cement, steel, tyre /rubber paper industries, refineries, petrochemicals, fertilizers, power generation plants etc.

Built to Last

The integrated heat exchanger is designed to add to the stiffness of the frame structure keeping stress concentration to the lowest. 'TV' series rotors are generally rigid in design, but flexible rotors are also engineered to meet specific application requirements. The 'TV' series motors are extensively used in applications requiring extreme low vibration, high reliability with minimal maintenance.

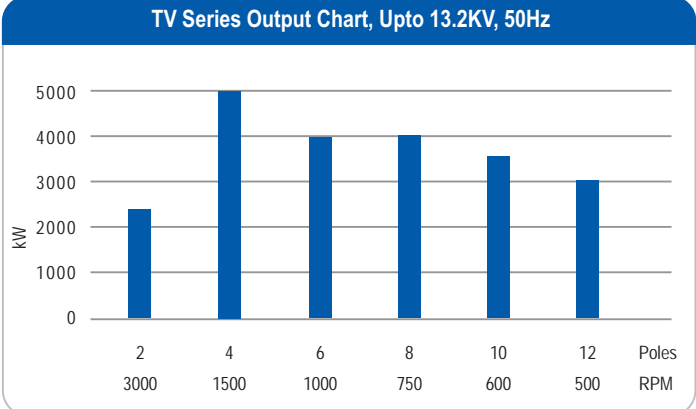
Ensuring a very low vibration level enhances the life of motor, this is achieved through a sturdy construction and careful three stage balancing of rotor to very high accuracy as per ISO 1940. Shafts are subjected to stringent stage wise quality checks after fabrication & machining. TV range comply to IEC 60034-9 and IEC 60034-14 noise and vibration standards.

CG Motor Solutions

CG deliver variants of the TV-Series motor (with 13.2KV 60Hz, higher poles/low speed). Special mounting arrangement can also be built as per customer requirement. CG also supply configurations of TV-Series motors with sleeve bearings, double shaft extension, low vibration, low noise levels, motors for hazardous areas. Additional sensors (vibration sensors, speed sensor, contact thermometer) can be provided to compliment motor monitoring and fault protection units.

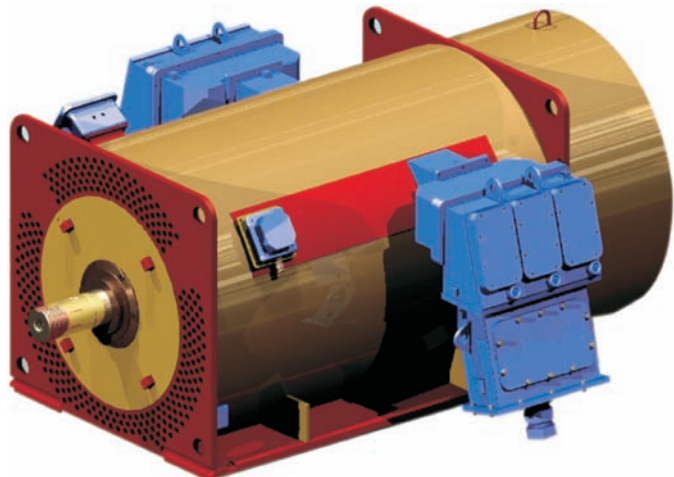


Flange Mounted (IMV1) VTVC-Series, 1700 Frame



Advantages

- Sturdy Construction
- Low Vibration
- High Performance
- Easy Maintenance
- Less Noise
- Highly Reliable

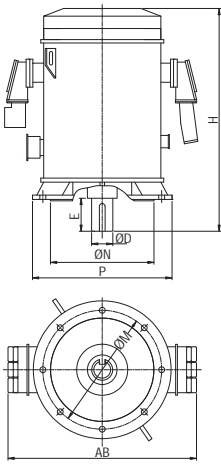


Modular variants in the 'TV' range

	Mounting Type	Cooling Type	Degree of Protection	Rotor Type
TVC Series	IM B3			Squirrel Cage
VTVC Series	IM VI	IEC 60034-7 IS: 2253	IP55 / IP54 IEC 60034 / IS: 4691	
TVR Series	IM B3		IC5A1A1 IEC 60034-6 / IS: 636262	
VTVR Series	IM VI		IEC 60034-6 / IS: 636262	Slip Ring

TV-Series

General Arrangement Drawing



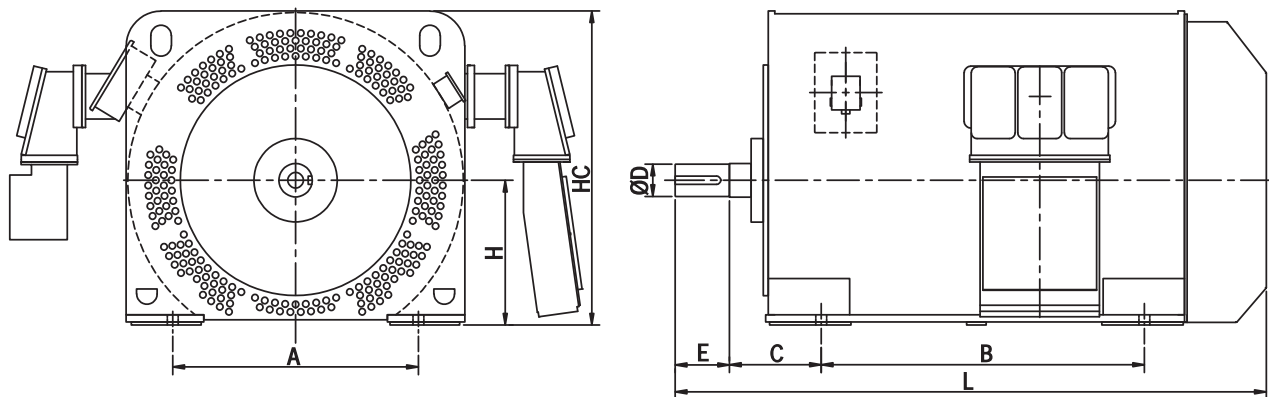
Overall Dimensions of Motor (IM V1)

Type	Poles	$\varnothing D$	E	$\varnothing M$	$\varnothing N$	P	H	AB
VTVC 940 D	4 - 6	100	210	940	880	1000	2400	2300
VTVC 940 E	4 - 6	100	210	940	880	1000	2600	2300
VTVC 1080 D	4 - 10	125	210	1080	1000	1150	2325	2500
VTVC 1080 E	4 - 10	125	210	1080	1000	1150	2525	2500
VTVC 1080 F	4 - 10	125	210	1080	1000	1150	2750	2500
VTVC 1220 D	4 - 12	125 - 140	210 - 250	1220	1120	1320	2400	2600
VTVC 1220 E	4 - 12	125 - 140	210 - 250	1220	1120	1320	2600	2600
VTVC 1220 F	4 - 12	140 - 160	210 - 250	1220	1120	1320	2800	2600
VTVC 1700 E	4 - 12	140 - 180	250 - 300	1700	1600	1800	2675	2800
VTVC 1700 F	4 - 12	180 - 200	250 - 300	1700	1600	1800	2875	2800

All dimensions are in mm

† VTVC 2000, 2360, 2650 are also available on request

General Arrangement Drawing



Overall Dimensions of Motor (IM B3)

Type	Poles	A	B	C	$\varnothing D$	E	H	HC	L
TVC450E	2 - 6	800	1250	315	85 - 100	170 - 210	450	985	2275
TVC500E	2 - 8	850	1250	355	85 - 110	170 - 210	500	1050	2325 - 2450
TVC560E	2 - 10	950	1250	355	85 - 125	170 - 210	560	1225	2350 - 2500
TVC630E	2 - 12	1060	1250	335 - 570	125 - 140	210 - 250	630	1355	2300 - 2850
TVC630F	2 - 12	1060	1400	335 - 570	125 - 140	210 - 250	630	1355	2500 - 3050
TVC710F	2 - 12	1250	1400	375 - 570	140 - 160	210 - 250	710	1500	2600 - 3125
TVC710G	2 - 12	1250	1600	375 - 570	140 - 160	210 - 250	710	1500	2800 - 3325

All dimensions are in mm

† TVC 800, 900, 1000, 1120 are also available on request

Technical Specification

Shaft Height IMB3	400 - 710 mm
Frame Size IMV1	740/940/1080/1220/1700
Type of Mounting	IMB3,IMV1
Cooling	IC5A1A1
Protection	IP55
Frame Construction	Fabricated Steel
Rotor Construction	Squirrel Cage / Slip Ring Rotor
Insulation	Class F with VPI
Standards	IEC 60034 / IS: 325

Note : Due to continuous improvements and developments, the above data is likely to be changed without prior notice.

KMR-Series

Large Re-rolling mill duty induction motors

Over the years CGL has developed a highly standardized range of motors dedicated specifically to re-rolling mill industry.

Re-rolling mill duty motors are used to drive re-rolling mill for rolling hot steel billets into rods, flat bars, rails, channels, angles sheet etc under arduous condition of widely fluctuating loads and sudden overloads which last few seconds. CGL re-rolling mill duty induction motors are compact, robust, simple construction requiring least attention and offering greater reliability



Drip Proof (IP23) KMR500L, 1250HP Re-rolling Mill Duty Motor

Constructional Features

Stator

The stator coils are made from class 'F' varnish, bonded, double glass covered rectangular copper strips.

For HT motors, thermosetting type mica-based insulation system is used. The stator windings are designed and manufactured with specially incorporated strapping methods to ensure high degree of mechanical rigidity making them suitable against vibrations and electromechanical forces during starting and overloading conditions encountered in re-rolling mill applications.

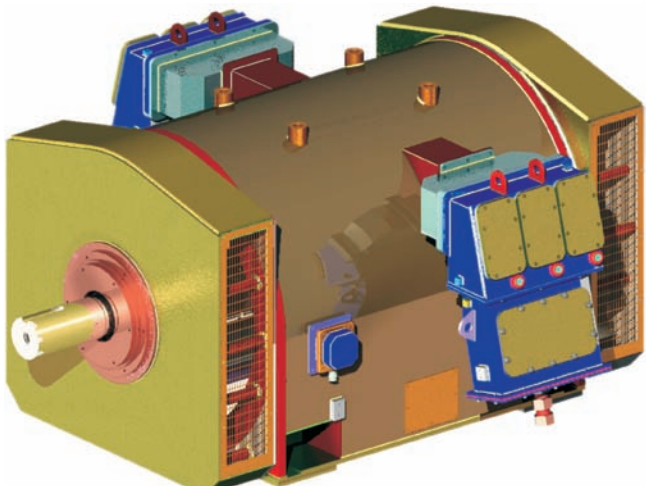
Rotor

The rotor winding is made up of class 'F' insulated, heavy duty, rectangular copper strips. Connections between bars as well as the phase interconnections are tig brazed ensuring high thermal and mechanical strength.

Banding of rotor overhang is done by means of high tensile resin loaded glass tapes which prevent flaring of the overhangs due to centrifugal forces, vibrations, surge loads, etc.

Shaft

Heavy duty shafts are manufactured from carbon steel forgings as per IS 2004 and are 100 percent ultrasonically tested to detect any flaws / defects, thus ensuring long life. Spider shaft construction with large effective diameters, ensures very low rotor deflections, and thus, low vibrations and smooth operation.



Specifications of RRM Range of Asynchronous Motors.

HP	FRAME	ROTOR VOLTS	ROTOR AMPS	FULL LOAD SPEED	FULL LOAD CURRENT	PULL OUT TORQUE
350	KMR 450 S	455	340	488	738	275
400	KMR 450 S	520	340	558	739	275
500	KMR 450 S	610	365	694	739	275
600	KMR 450 S	665	400	805	737	275
800	KMR 500 M	680	530	1052	735	275
1000	KMR 500 MX	820	540	1350	737	275
1250	KMR 500 L	1050	530	1625	737	275
1500	KMR 560 L	1070	625	1918	739	275
2000	KMR 560 LX	1500	590	2549	741	275

Bearings

Heavy duty grease-lubricated, anti-friction bearings are liberally selected for long life under the worst operating conditions. On-line greasing arrangement is provided as a standard feature.

Sliprings

Over-sized sliprings with large creepage distances are mounted external to the main enclosure on the non-drive end, for ease of maintenance. Inspection windows are also provided for monitoring the condition of the slipring and brushes.

Balancing

Rotors are dynamically balanced to Grade 2.5 as per ISO 1940, thus ensuring low vibration levels.

Accessories

Space heaters of adequate ratings are fitted inside the motors to prevent moisture condensation on the windings during shut down of the motor.

6 Nos. PTC (Positive Temperature Coefficient) type thermistors for monitoring the stator winding temperature and 2 Nos. RTDs (Resistance Temperature Detectors) or DTTs (Dial Type Thermometer) for measuring the bearing temperatures are also available on request.

Quality Control

Stringent quality checks at all critical stages viz. in-coming, in-process, final assembly and testing, ensure high quality and reliable products.

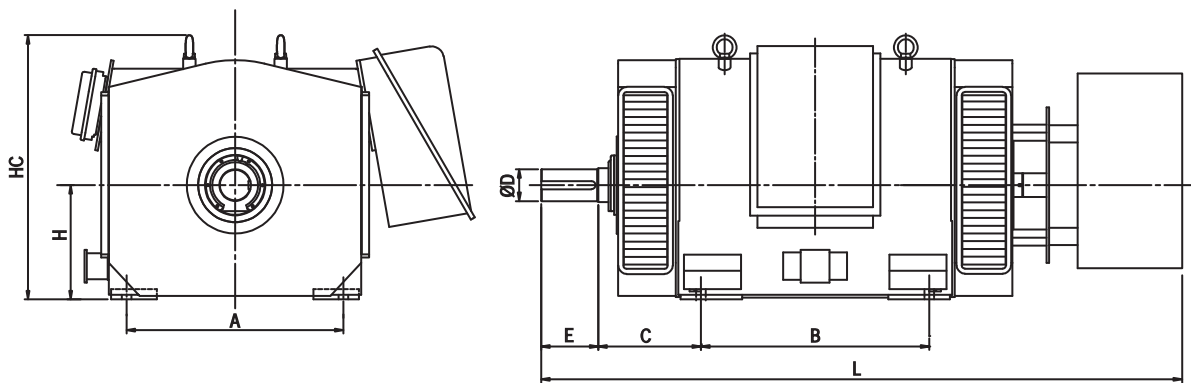
KMR-Series

Rugged Design

Crompton Greaves large re-rolling mill duty induction motors are equipped with IP23 (IEC 60034-5, IEC 60034-6)

- Suitable for 3 phase, 415 volts $\pm 10\%$ & 50Hz $\pm 5\%$
- Class F insulated stator and rotor winding (temperature index 155°C) suitable for 45°C ambient with temperature rise restricted to 75°C by resistance (class B rise)
- Suitable for 125% class IV overload for 2 Hrs. typifying re-rolling mill duty
- All performance figures are subjected to tolerances as per IS: 325/ IEC 60034-1
- All main dimension conform to IEC 60072-A
- To monitor winding temperature motors are equipped with PTC thermistor
- Motors of higher ratings and higher voltages with different frequency, are also available on request.

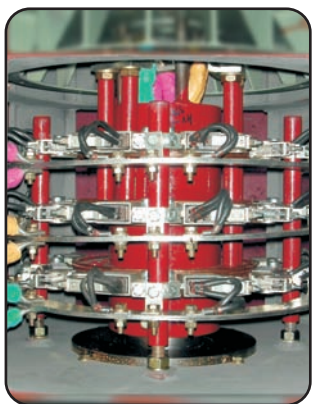
General Arrangement Drawing



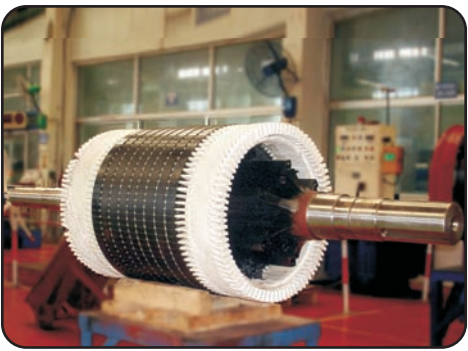
Overall Dimensions of Motor

Type	Rating HP/ kW	Poles	A	B	C	ØD	E	H	HC	L
KMR 450 S	350 / 261	8	850	750	355	125	210	450	1040	2250
KMR 450 S	400 / 298	8	850	750	355	125	210	450	1040	2250
KMR 450 S	500 / 373	8	850	750	355	125	210	450	1040	2250
KMR 450 S	600 / 448	8	850	750	355	125	210	450	1040	2250
KMR 500 MX	800 / 597	8	950	850	450	140	250	500	1175	2550
KMR 500 MX	1000 / 746	8	950	900	450	140	250	500	1175	2600
KMR 500 L	1250 / 932	8	950	1000	450	140	250	500	1175	2700
KMR 560 L	1500 / 1119	8	1000	1120	500	170	300	560	1295	2990
KMR 560 LX	2000 / 1492	8	1000	1250	500	160	300	560	1295	3200

All dimensions are in mm



Fabricated Type Slip Ring Unit



Wound Rotor



Spaciously Designed Terminal Box

Note : Due to continuous improvements and developments, the above data is likely to be changed without prior notice.

Flameproof Motors For Hazardous Area Applications

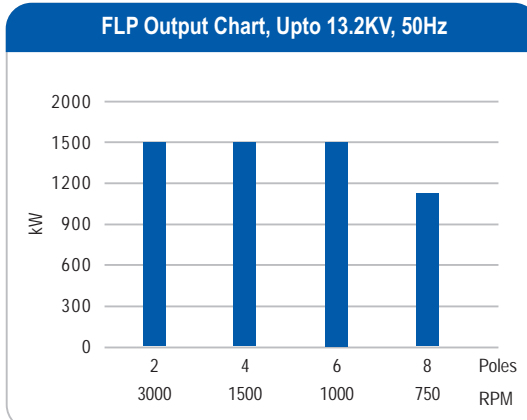
"CG Launches **Agnita** Series FLP Motors"

Motors for hazardous area represent one of CGL's special area of focus. The regulatory requirements & the scenario in which CGL's customers operate are complex and constantly changing with the introduction of new European and Indian standards. Among the latest development CGL ensures that its products comply with relevant regulations.

Applications

CGL offers Flameproof motors for hazardous areas for applications such as fans, pumps, compressors, blowers, and areas where inflammable gases/vapours are likely to be present such as oil & gas (on-shore / off-shore) exploration sites, oil & gas terminals, refineries, petrochemicals, fertilizers plants and chemical industries. CGL offers Flameproof Ex 'd' motors for zone-I & II gas group I, IIA, IIB complying to IS: 325 / IEC 60034-7, IEC 60079-1:2007

Note: Motors for gas group IIC are also available on special request



Application groups

Depending on the intended use, explosion proof electrical operating equipment is divided into two major groups:

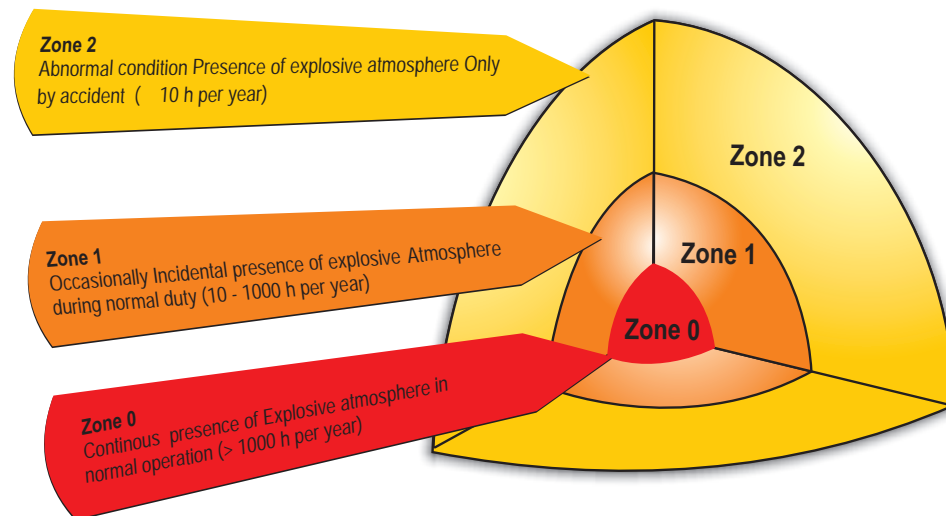
- Group I** Equipment for coal mines (only special designed motors for mines can be used)
- Group II** Electrical equipment for use other than mines (surface industry) Group II motors with flameproof enclosure are still further divided into gas groups: IIA, IIB & IIC.

Testing and certification

Motors conform to latest IS/IEC standards Flameproof (Exd) motors have to meet tough requirements with regard to withstanding and preventing transmission of internal explosion. The latest IEC and EN standards specify criteria for risk assessment and gas environment tests for the motor designs. CGL motors are tested by Central Institute of Mining and Fuel Research (CIMFR, formerly CMRI) Dhanbad and approved by Statutory bodies like Directorate General of Mine Safety (DGMS) Dhanbad for use in mines and by Petroleum and Explosive Safety Organization (PESO, formerly CCOE) Nagpur for use in surface industries.

Temperature Classes

Temperature Class	Ignition temp. for gas vapour °C	Max. permitted temperature equipment °C
T1	> 450	450
T2	> 300< 450	300
T3	> 200 < 300	200
T4	> 135< 200	135
T5	> 100< 135	100
T6	> 85< 100	85



Crompton Greaves Large Flameproof Motors are robust, compact and simple in construction which need minimum of attention. They are best suitable for conditions encountered in applications, such as:

- Frequent movements during coal extraction.
- Rigorous transport system.
- Restriction in space due to narrow lanes.
- Inadequate maintenance facilities.
- Impact of falling stones/coal and debris, dusty and damp conditions.
- Necessity to maintain lower surface temperatures.
- Hazardous gases and combustible coal dust.
- Fluctuating loads.
- Wide fluctuations in supply voltage.

Flameproof

Flameproof Induction Motors (Exd for ZONE-I, II - Gas Group IIA, IIB)

The essential principle of electrical apparatus with flame proof enclosure is that the hazardous atmosphere is not excluded from entry into the enclosure. It is recognized that an explosion is likely to occur within the apparatus but the construction of the enclosure should be such that it shall withstand the internal explosion without any evidence of distress and shall prevent the communication of the internal ignition to the surrounding atmosphere (the term flame proof as used here is synonymous with the term "explosion proof" as used in the USA or "Explosion Proof type'd' protection" used in Germany and other continental countries)

Construction

Stator frame has a barrel type construction made from thick fabricated steel to withstand internal pressure, stringent checks like pressure tests are in place to ensure to high degree of welding quality. Adequate care is taken during machining to ensure a perfect concentricity of stator bore leading to minimum vibration level & optimum heat transfer. For higher frame sizes i.e. 630 & 710 the frame is of TETV construction. The tubes are double expanded in thick end plates to provide protection against leakage in case of explosion.

Other Features

- Resin poor insulation system with VPI using solvent less epoxy resin.
- Die penetration & Ultrasonically tested rotor shafts.
- Two stage dynamic balancing of rotors complying to grade 2.5 of ISO 1940.
- Copper/copper alloy bars tight fitted in slots and brazed to short circuiting ring.
- Grease lubricated ball /roller bearings.
- Oil lubricated sleeve bearings to withstand high speed & heavy loads.

Technical Specification

Degree of Protection : IP55

Enclosure : Totally Enclosed Fan cooled (TEFC)

Dimensions : As per IEC 60072-A

Output : Upto 2000kW

Supply Voltage : 415,690, 3300, 6600

Supply frequency : 50, 60 Hz

Mounting : IMB3, IMV1, IMB35

Frame Size : E355, E400, E450, E500, E560, E630*, E710*

* E630 & E710 is available on request in TETV Construction

TERMINAL BOX

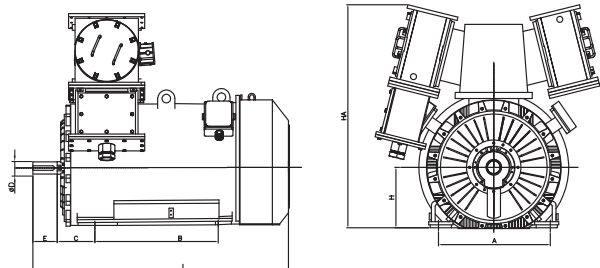
The terminal box has been certified to withstand fault level of 43kA for 0.25 secs. It is designed to withstand internal pressures, in the event of explosion and to prevent transmission of such explosion to outside explosive gases / vapours. Winding leads are terminated on a pillar type epoxy moulded insulators, which are mounted on insulating mounting plate. Double compression Flameproof cable glands are also provided.

ACCESSORIES

For easier and better monitoring of motor condition and for effective warning system for malfunctioning of vital parts of motors such as winding and bearing, following accessories can be provided:

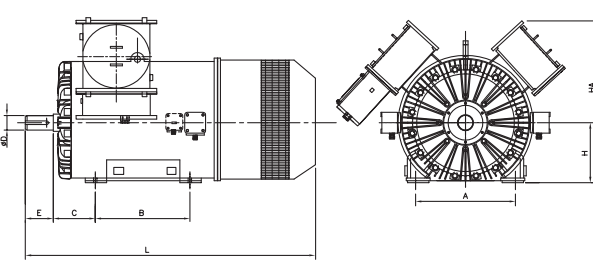
- Resistance Temperature Detectors (RTD) for measuring / monitoring temperatures of winding and /or bearing.
- For low voltage motors, Thermistor as thermal switch can be provided for winding protection.
- Dial type thermometers (with / without contact) for bearing temperature indication

General Arrangement Drawing



E 400 Frame

General Arrangement Drawing



General FLP Frame

Overall Dimensions of Motor

Type	No. of Poles	A	B	C	ΦD	E	HA	H	L
E355	2 - 6	610	630	254	85-95	165-250	1200	355	1540-1700
E400	2 - 6	710	1120	280	85-100	165-250	1475	400	1540-2150
E450	2 - 8	750	1130	315	85-100	165-250	1350	450	1700-2500
E560	2 - 8	950	1250	355	100-140	165-300	1175	560	1700-2500
E710	2 - 8	1250	1700	475	100-140	165-300	1600	710	1700-3500

All dimensions are in mm

Note : Due to continuous improvements and developments, the above data is likely to be changed without prior notice.

135 Years Expertise In Rotating Electric Machines

The original GANZ factory was founded in 1844 by Ábrahám Ganz in Budapest. Its Electrotechnical Department was established in 1878 by András Mechwart and in the same year the first d.c. motors and dynamos were built. In 1881 three engineers of the company, namely Károly Zipernowszky, Miksa Déri and Ottó Bláthy elaborated and built the first industry purpose transformer, which established the worldwide reputation for the company. Ganz also has been manufacturing electric traction equipments since 1892. Manufacturing of 3-phase induction motors began as early as 1894. The first electrified main line in Europe and the World's first HV alternating current railway was supplied by Ganz in "Val Tellina", Italy in 1902. During the following about 100 years the company supplied various electrical equipment for the energy generation- transportation- and distribution industries in several countries of the world, and numerous inventions have been worked out. The company was known as Ganz Electric Works up to the end of the 80's.

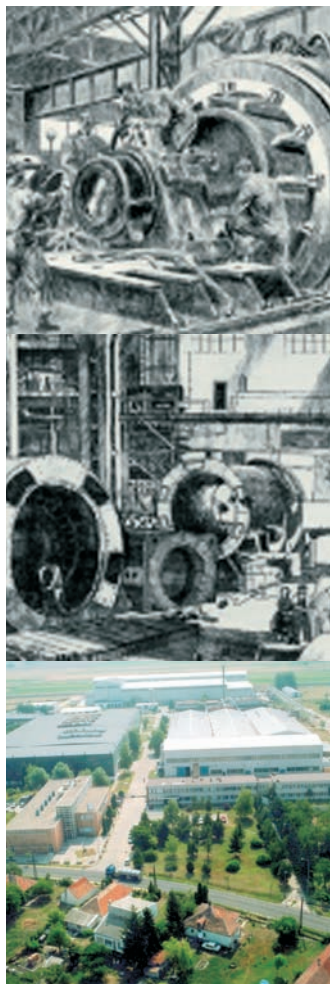
In 1991 a joint venture was founded with the Italian Ansaldo Group, called Ganz Ansaldo Electric Ltd. In 2000 the Hungarian Transelektro company acquired its shares from Ansaldo and following that the company name became Ganz Transelektro Electric Co. Ltd.

Ganz Transelektro Electric Co. Ltd. is the biggest electric equipment manufacturer in Hungary. The variety of equipment are manufactured according to the specific needs of the customer. Our rotating machines can be horizontal or vertical mounted according to various constructions, can be tailor made or serial manufactured up to 30 MW maximal output. Traction motors and traction generators are also manufactured for traffic conveyances. Our references are available in several countries of Europe, Asia and Africa.

Our products are manufactured according to ISO 9001:2000 and ISO 14001:2004 quality assurance systems.

Our product range:

- Induction Motors
Squirrel Cage Rotor:
500 KW–25000 KW
Wound Rotor:
500 KW–15000 KW
- Synchronous Generators
1000 KVA–70000 KVA
- Traction Machines
AC & DC Machines:
150 KW–1000 KW



Ganz Transelektro Electric Co. Ltd.
is a wholly-owned subsidiary of
Crompton Greaves Ltd.

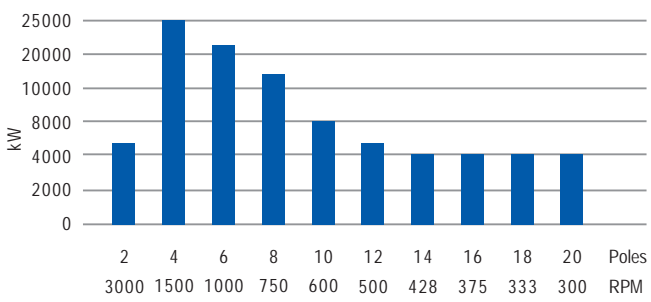
2006

2000	The Hungarian Transelektro acquired from Ansaldo the shares and established Ganz Transelektro Ltd.	2005	CGL completed the acquisition of the Belgium-based Pauwels
1991	Joint venture between Ganz Electric Works and the Italian Ansaldo, named Ganz Ansaldo Electric Ltd.	1966	Change of name to CGL (Crompton Greaves Ltd.)
1980s	Ganz Electric Works till the end of the 1980s	1947	The company (CPL) was taken over by Lala Karamchand Thapar
1894	The company started the production of three-phase induction motors	1937	Crompton Parkinson Ltd. was established
1884	Invention of the transformer Károly Zipernowszky, Miksa Déri, Ottó Bláthy	1927	R.E.B. Crompton founded R.E.B. Crompton & Co.
1878	András Mechwart founded the Electrotechnical Department		
1844	Ábrahám Ganz founded his company		



Induction Motors

Output Chart, Upto 13.2KV, 50/60Hz



Note : Due to continuous improvements and developments, the above data is likely to be changed without prior notice.

Applications



Industry Segment

Applications

Power Generation

Pumps - Boiler Feed Pump, Circulating Water Pump, Condensate Extraction Pump, Ash - Water Pump, Ash - Slurry Pump Fans - Induced Draft Fan, Forced Draft Fan, Primary Air Fan, Secondary Air Fan, Dust Extraction Fan, Conveyor, Crusher, Coal Mill, Ring Granulator Compressor

Cement Sector

Mills - Raw Mill (Ball Mill), Vertical Roller Table, Cement / Mill (Ball Mill), Coal Mill, ATOX Mill, Polycone Grinder. Crusher - Lime Stone Crusher (Rotary Impact) Fans - ESP Fan, Bag Filter Fan, Waste Gas Fan, Cooler Vent Fan, Raw Mill Vent Fan, Sepax Fan, Pre-Heater Fan, Bag House Fan, Aux, Separator, Booster Fan, Sepol Fan, Multicone Fan. Conveyor - Belt Conveyor, Bucket Conveyor, Pump, Compressor, Roller Press

Refineries & Petrochemical

Pump - Centrifugal, Compressor - Centrifugal, Screw, Reciprocating

Fertilizer & Chemical

Pumps - Centrifugal, Vacuum pump, Compressor - Centrifugal, Screw, Reciprocating, Agitator, Mixer, Blower, Granulator, Leveller, Extruder

Steel & Non Forms Industries

Pump, Compressor, Fan and Blower, Conveyor, Crusher - Hammer Crusher, Mixer

Coal & Other Mines

Pump, Crusher, Compressor, Fan, Haulage, Conveyor

Water Supply / Irrigation

Pump - Centrifugal, Compressor, Disc Refiner, Chipper

Paper Mills

Pump, Shredder

Sugar Industries

Cutter, Crusher, Pump, Compressor, Fibrizor, Leveller, Inter-mixer

Wind Farms

Induction Generator

Standards

General



Standard	Part	Year	Title
BS 4999	111	1987	General Requirements for Rotating Electrical Machines Specification for built-in thermal Protection for electric motors rated at 660 Volts A.C. And below.
BS 5000	10	1978	Specification for Rotating Electrical Machines of Particular type or for Particular application Part 10 General Purposes Induction Motors.
BS 5000	17	1981	Specification for Rotating Electrical Machines of Particular type or for Particular application Part 17 Machines with flame proof enclosure.
IEC 60034	5	1991	Rotating Electrical Machines - Classification of Degree of Protection Provided by enclosures of Rotating Electrical Machines. (IP Code)
IEC 60034	7	1992	Rotating Electrical Machines - Classification of types of Constructions & Mounting arrangement (IM Code)
IEC 60034	8	1972	Rotating Electrical Machines - Terminal markings & Direction of Rotation of Rotating Machines
NEMA MG	1	1993	Publication No. MG 1-1993- Motors & Generators.

Electrical Specification



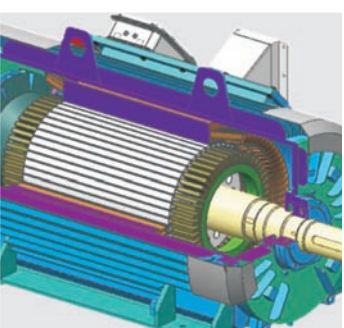
Standard	Part	Year	Title
BS 4999	144	1987	General Requirements for Rotating Electrical Machines Specification for the Insulation of Bars & Coils Of High Voltage Machines including test method.
JEC	37	1979	Standard of the Japanese Electrotechnical Committee.

Quality & Testing



Standard	Part	Year	Title
IEEE 112		1991	Standard Test Procedure for Polyphase Induction Motors & Generators.
IEEE 115		1983	Test Procedures For Synchronous Machines.
IEC 60034	2	1972	Rotating Electrical Machines. Method for determining losses & efficiency of Rotating Electrical Machines from tests.
IEC 60034	4	1985	Methods for determining Synchronous Machines. Quantics From Test.
IEC 60034	9	1990	Rotating Electrical Machines - Noise Limits.
IEC 60034	14	1996	Rotating Electrical Machines -Mechanical Vibrations of certain Machines with shaft height 56 mm & Higher - Measurement, Evaluation & Limits of the Vibration severity.
IEC 60034	15	1995	Impulse Voltage Withstand Level of Rotating a.c. Machines with form wound stator coils.
ISO 8402		1994	Quality Management & Quality Assurance Vocabulary.
ISO 9000	1		Quality Management & Quality Assurance Standards.
ISO 9001		2000	Model For Quality Assurance In Design, Development, Production & Installation.

Mechanical Specification



Standard	Part	Year	Title
IEC 60072	1	1991	Dimension Output Series For Rotating Electrical Machines.
IEC 60072	2	1990	Dimension Output Series for Rotating Electrical Machines Frame Nos. 355 To 1000 & Flange 1180 to 2360

Reference List

Cement Sector

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2011	Zuari Cement Limited	1	CACA	4800	6600	6	800
2011	Lafarge India	1	CACA	4300	6600	6	710
2011	JSW Cement Limited	1	CACA	3100	6600	6	710
2011	Prism Cement Limited	1	CACA	3000	6600	10	900
2011	Eco Cement	1	CACA	2800	11000	6	710
2011	Enexco Technologies India	2	CACA	2800	11000	8	710
2011	Grasim Industries Limited	2	CACA	2800	11000	6	710
2011	Grasim Industries Limited	2	CACA	2800	11000	6	710
2011	Super Cement	2	CACA	2700	6600	6	630
2011	Madras Cements Limited	1	CACA	2700	6600	6	710
2011	Promac Engg. Industries Limited	1	CACA	2600	6600	6	710
2011	Chettinad Cement	2	CACA	2500	11000	6	710
2011	Chettinad Cement	1	CACA	2500	11000	6	710
2011	Madras Cements Limited	1	CACA	2450	6600	6	710
2011	Lafarge India	1	CACA	2390	6600	6	630
2011	Lalita Cement	1	CACA	2300	6600	6	710
2011	National Cement Company Limited	1	CACA	1850	6600	6	560
2011	Flsmidth House	3	CACA	1800	6600	6	560
2011	Vinker Techno Marketing Company	2	CACA	1650	6600	6	560
2011	Lafarge India	1	SPDP	1650	6600	6	630
2011	Grasim Industries Limited	2	CACA	1650	690	6	560
2011	Grasim Industries Limited	2	CACA	1650	690	6	560
2011	Grasim Industries Limited	18	CACA	1550	11000	6	560
2011	Grasim Industries Limited	2	CACA	1550	6600	6	560
2011	Grasim Industries Limited	2	CACA	1550	11000	6	560
2011	Grasim Industries Limited	2	CACA	1550	6600	6	560
2011	Grasim Industries Limited	4	CACA	1550	6600	6	560
2011	Grasim Industries Limited	2	CACA	1550	11000	6	560
2011	Chettinad Cement	2	CACA	1500	690	8	560
2011	Lalita Cement	1	CACA	1450	690	6	500
2010	Chettinad Cement	1	CACA	5400	6600	6	900
2010	Madras Cements Limited	1	CACA	4000	6600	6	710
2010	Binani Cement Limited	1	CACA	3800	6600	8	900
2010	Chettinad Cement	1	CACA	3400	6600	6	800
2010	Volta Impex Private Limited	2	CACA	3000	6600	6	710
2010	Ethio Cement	1	CACA	3000	6000	6	710
2010	Chettinad Cement	2	CACA	2900	6600	6	710
2010	Madras Cements Limited	1	CACA	2850	6600	6	710
2010	General Electric	2	CACA	2700	6600	6	710
2010	Lafarge India	1	CACA	2550	6600	6	710
2010	Promac Engg. Industries Limited	2	CACA	2500	6600	6	710
2010	Amrit Cement	1	CACA	2500	6600	8	630
2010	Madras Cements Limited	1	CACA	2500	6600	8	710
2010	Shree Cement Limited	2	CACW	2400	6600	6	710
2010	Madras Cements Limited	1	CACA	2400	6600	6	710
2010	Grasim Industries Limited	1	CACA	2200	6600	6	710
2010	Amrit Cement	1	CACA	2200	6600	8	630
2010	Chanderpur Works	1	CACA	1850	6600	6	560
2010	Chettinad Cement	2	CACA	1800	6600	8	710
2010	Shivam Cement	1	CACA	1660	6600	6	560
2010	Grasim Industries Limited	1	CACA	1650	6600	6	630
2010	Shree Cement Limited	3	CACW	1600	6600	6	560
2010	Promac Engg. Industries Limited	2	CACA	1500	6600	6	560
2010	Shivam Cement	1	CACA	1350	6600	6	560
2010	Meghalaya Cements Limited	3	CACA	1300	6600	6	560
2010	Topcem cement	2	CACA	1300	6600	6	560
2010	Chettinad Cement	2	CACA	1300	690	8	630
2009	JSW Cement Limited	1	CACW	3750	6600	6	630
2009	Andhra Cements Limited	2	CACA	3100	6600	6	710
2009	Prism Cement Limited	2	CACA	3100	6600	6	710
2009	Prism Cement Limited	1	CACA	3100	6600	6	710
2009	Prism Cement Limited	3	CACA	2650	6600	6	710
2009	Binani Cement Limited	2	CACA	2600	6600	6	710
2009	Asian Cement Co.	2	CACA	2500	6600	6	710
2009	Prism Cement Limited	2	CACA	2500	6600	6	710
2009	Madras Cements Limited	2	CACA	2500	6600	8	710
2009	LNV Technology Pvt. Limited	1	CACA	2400	6600	6	710
2009	India Cement	1	CACA	2400	6600	6	710
2009	Sagar Cement Limited	1	CACA	2300	6600	6	630
2009	Zuari Cement Limited	2	CACA	2200	6600	6	710
2009	Calcom Cement India Limited	4	CACA	2100	11000	6	630
2009	Calcom Cement India Limited	4	CACA	2100	11000	6	630

Reference List

Cement Sector

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2009	Ambuja Cement	1	CACA	2000	6600	6	630
2009	LNV Technology Pvt. Limited	1	CACA	2000	6600	6	630
2009	India Cement	1	CACA	1850	6600	6	630
2009	Prism Cement Limited	2	CACA	1750	6600	10	710
2009	Ambuja Cement	1	CACA	1700	6600	6	710
2009	Ambuja Cement	1	TETV	1450	6600	6	710
2009	LNV Technology Pvt. Limited	1	CACA	1400	6600	6	560
2009	Volta Impex Private Limited	1	CACA	1350	5500	6	560
2009	India Cement	1	CACA	1340	6600	6	560
2009	Walchand Nagar Ind. Limited	2	CACA	1300	6600	6	560
2009	Grasim Industries Limited	1	CACA	1250	6600	4	560
2009	Madras Cements Limited	1	CACA	1200	3300	6	560
2009	Sagar Cement Limited	1	CACA	1200	6600	8	560
2009	Ambuja Cement	1	CACA	1200	11000	6	710
2008	Zuari Cement Limited	1	CACA	4800	6600	6	900
2008	Zuari Cement Limited	1	CACA	3750	6600	6	710
2008	Madras Cements Limited	1	CACA	3200	6600	6	710
2008	India Cement	1	CACA	2800	6600	6	710
2008	Binani Cement Limited	2	CACA	2600	6600	6	710
2008	Deccan Cements Limited	1	CACA	2550	6600	6	710
2008	Shree Cement Limited	2	CACW	2400	6600	6	710
2008	India Cement	1	CACA	2400	6600	6	710
2008	India Cement	1	CACA	2400	6600	6	710
2008	Shree Cement Limited	3	CACW	2400	6600	6	710
2008	Birla Corporation Limited	1	CACA	2300	6600	6	630
2008	India Cement	1	CACA	2100	6600	6	710
2008	Parasakti Cement Industries Limited	1	CACA	2000	6600	6	630
2008	Parasakti Cement Industries Limited	2	CACA	2000	6600	6	630
2008	Ambuja Cement	1	CACA	2000	6600	6	630
2008	Madras Cements Limited	1	CACA	2000	6600	6	710
2008	Andhra Cements Limited	2	CACA	1900	6600	6	630
2008	Chanderpur Works	1	CACA	1850	6600	6	630
2008	The Indure Limited	4	CACA	1800	6600	12	1700
2008	Walchand Nagar Ind. Limited	1	CACA	1750	11000	8	710
2008	WPIL Limited	2	CACA	1700	6600	12	1700
2008	Deccan Cements Limited	2	CACA	1600	6600	6	710
2008	Penna Cement Industries Limited	1	CACW	1600	6600	6	560
2008	Andhra Cements Limited	1	CACA	1600	6600	8	630
2008	Shree Cement Limited	1	CACW	1600	6600	6	560
2008	Shree Cement Limited	1	CACW	1600	6600	6	560
2008	India Cement	1	CACA	1500	6600	6	560
2007	Enexo Technologies India	2	CACA	2700	6600	6	710
2007	India Cement	2	CACA	2500	6600	6	710
2007	Zuari Cement Limited	1	CACA	1700	6600	8	710
2007	Shree Cement Limited	2	CACW	1600	6600	6	560
2007	India Cement	1	CACA	1500	11000	8	630
2007	Madras Cements Limited	1	CACA	1250	6600	6	560
2007	Cethar Vessel Limited	2	CACA	630	11000	2	450
2007	Cethar Vessel Limited	2	CACA	460	11000	2	450
2007	Cethar Vessel Limited	2	CACA	250	11000	4	450
2006	Shree Cement Limited	2	CACW	2400	6600	6	710
2006	Shree Cement Limited	1	CACW	2000	6600	6	630
2006	Shree Cement Limited	1	CACW	2000	6600	6	630
2006	Shree Cement Limited	1	CACW	1600	6600	6	560
2006	Shree Cement Limited	1	CACW	1600	6600	6	560
2006	Shree Cement Limited	1	CACW	1500	6600	6	560
2005	Barak Valley Cement Limited	1	CACA	600	3300	6	450
2004	Amareswari Cements Limited	1	CACA	1400	6600	6	560
2004	Durga Hitech Cement	1	CACA	500	11000	6	450
2004	Gujrat Ambuja Cements Limited	2	CACA	300	6600	6	400
2004	Gujrat Ambuja Cements Limited	2	CACA	300	6600	6	400
2003	Associated Cement Cos Limited	1	CACA	1200	3300	6	560
2003	Associated Cement Cos Limited	1	CACA	750	6600	6	450
2003	Madras Cements Limited	1	CACA	610	3300	6	450
2003	Associated Cement Cos Limited	1	CACA	375	3300	8	450
2001	Suvarna Cements Limited	2	CACA	700	6600	6	560
2001	Suvarna Cements Limited	1	CACA	600	6600	6	560
2001	Satna Cement Works	1	CACA	480	6600	8	450
2001	H.M. Cements Limited	1	CACA	375	6600	6	400
2001	Associated Cement Cos Limited	1	CACA	298	6600	4	450
2001	H.M. Cements Limited	2	CACA	250	6600	6	400
2000	Narmada Cement Co Limited	1	CACA	2500	6600	6	710

Reference List

Cement Sector

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2000	Associated Cement Cos Limited	1	CACA	2200	6600	6	710
2000	Madras Cements Limited	1	CACA	2000	6600	6	710
2000	Chaanakya Cements Limited	6	CACA	1500	6600	6	630
2000	The Associated Cement Cos Limited	1	TETV	1100	6300	8	710
2000	Chaanakya Cements Limited	2	CACA	750	6600	6	560
2000	H.M. Cements Limited	1	CACA	750	6600	6	560
2000	Maihar Cement	2	CACA	700	6600	6	560
2000	Chaanakya Cements Limited	1	CACA	600	6600	6	560
2000	H.M. Cements Limited	1	CACA	600	6600	6	560
2000	Chaanakya Cements Limited	2	CACA	550	6600	6	560
2000	Madras Cements Limited	1	CACA	550	6600	6	560
2000	Chaanakya Cements Limited	1	CACA	400	6600	6	450
2000	Associated Cement Cos Limited	2	CACA	400	6600	8	450
2000	Associated Cement Cos Limited	2	CACA	350	3300	8	450
2000	Chaanakya Cements Limited	1	CACA	330	6600	6	450
2000	Madras Cements Limited	1	CACA	330	6600	6	450
2000	Century Cement Limited	1	CACA	300	6600	6	400
1999	ACC Limited	1	CACA	1200	3300	6	560
1999	Madras Cements Limited	2	CACA	3200	6600	6	710
1999	Madras Cements Limited	1	CACA	1750	6600	8	710
1999	Penna Cement Ind. Limited	4	CACA	1250	6600	6	630
1998	ACC Limited	4	CACA	1233	6600	8	560
1998	ACC Limited	1	CACA	2200	6600	6	710
1998	ACC Limited	1	SPDP	2700	3300	6	710
1998	Andhra Cements	1	CACA	1500	6600	6	630
1998	Binani Cement	2	CACA	1370	11000	6	560
1997	Binani Cement	6	CACA	2600	6600	6	710
1997	Madras Cements Limited	4	CACA	1750	6600	6	710
1996	Binani Cement	1	CACA	2775	6600	6	710
1996	Binani Cement	2	CACA	1500	6600	6	560
1996	Binani Cement	1	CACA	1300	6600	6	560
1996	Binani Cement	2	CACA	1025	3300	8	630
1996	Madras Cements Limited	1	CACA	2850	6600	6	710
1996	Madras Cements Limited	1	CACA	1750	6600	6	710
1995	Grasim Industries Limited	1	CACA	3400	6600	6	710
1995	Grasim Industries Limited	1	CACA	2200	6600	6	710
1995	Grasim Industries Limited	1	CACA	1250	6600	6	630
1994	Grasim Industries Limited	1	CACA	3300	6600	6	710
1994	Grasim Industries Limited	1	CACA	2600	6600	6	710
1994	Grasim Industries Limited	2	CACA	2200	6600	6	710
1994	Grasim Industries Limited	1	CACA	2050	6600	6	710
1994	Grasim Industries Limited	1	CACA	1020	6600	6	630
1994	Grasim Industries Limited	1	CACA	4375	6600	6	710
1994	Maihar Cement	2	CACA	1500	6600	6	710
1994	Maihar Cement	2	CACA	2500	6600	6	710
1994	Maihar Cement	2	CACA	2500	6600	6	710
1994	Maihar Cement	3	CACA	1000	6600	6	560
1993	Grasim Industries Limited	1	CACA	1024	6600	6	560
1993	Ambuja Cement	1	CACA	2800	6600	6	710
1993	Ambuja Cement	1	CACA	2200	6600	6	710
1993	Ambuja Cement	1	CACA	1600	6600	6	710
1992	Andhra Cements	1	CACA	1800	6600	6	710
1992	Andhra Cements	1	SPDP	1500	6600	6	630
1992	Ambuja Cement	1	CACA	1600	6600	6	710
1992	Ambuja Cement	1	CACA	1025	6600	6	630

Reference List

Water Supply / Irrigation

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2011	Kirloskar Brothers Limited	4	CACA	2900	11000	8	1700
2011	Akshar Associates	8	CACW	2750	6600	8	1700
2011	Akshar Associates	2	CACW	2350	6600	12	1700
2011	Kirloskar Brothers Limited	1	CACW	1700	6600	8	630
2011	Jyoti Limited	6	CACW	1600	6600	10	1220
2011	Kirloskar Brothers Limited	2	CACA	1000	11000	8	1220
2011	Kirloskar Brothers Limited	4	CACW	975	6600	8	1080
2011	VA Tech Wabag	4	CACA	950	11000	8	1220
2011	Kirloskar Brothers Limited	1	CACA	890	3300	10	1220
2011	Kirloskar Brothers Limited	1	CACW	700	3300	8	1080
2011	Kirloskar Brothers Limited	4	CACW	650	6600	8	1080
2011	WPIL Limited	3	CACA	620	6600	8	450
2011	VA Tech Wabag	4	CACA	600	11000	4	450
2011	ACE Marketing	2	SPDP	580	3300	12	1220
2011	Kirloskar Brothers Limited	4	CACW	550	6600	6	1080
2011	VA Tech Wabag	4	CACA	530	11000	8	1220
2011	ACE Marketing	7	SPDP	480	3300	12	1080
2011	ACE Marketing	1	SPDP	480	3300	12	1080
2011	ACE Marketing	1	SPDP	480	3300	12	1080
2011	VA Tech Wabag	4	CACA	430	11000	8	500
2011	Mather & Platt Pumps Limited	6	TETV	390	6600	6	500
2011	Kirloskar Brothers Limited	4	CACW	380	6600	8	1080
2011	R.K. Engineers Sales Pvt. Limited	2	TETV	375	3300	6	1080
2011	VA Tech Wabag	4	CACA	260	11000	6	940
2011	R.K. Engineers Sales Pvt. Limited	2	TETV	225	3300	6	940
2011	ACE Marketing	9	SPDP	168	3300	8	1080
2010	Megha Engineering	3	CACA	2500	11000	10	1700
2010	Megha Engineering	3	CACA	1850	11000	8	1700
2010	Kirloskar Brothers Limited	19	CACW	1700	6600	8	1700
2010	WPIL Limited	2	CACA	1680	11000	8	1220
2010	WPIL Limited	2	CACA	1600	11000	8	1220
2010	Kirloskar Brothers Limited	3	CACW	1535	6600	12	1700
2010	Megha Engineering	2	CACA	1500	6600	8	1700
2010	Kirloskar Brothers Limited	2	CACA	1500	11000	10	1700
2010	Kirloskar Brothers Limited	4	CACW	1450	6600	12	1700
2010	Kirloskar Brothers Limited	4	CACW	1400	6600	12	1700
2010	Kirloskar Brothers Limited	4	CACW	1350	6600	12	1700
2010	Kirloskar Brothers Limited	2	CACW	1350	6600	12	1700
2010	Kirloskar Brothers Limited	4	CACW	1250	6600	12	1700
2010	Kirloskar Brothers Limited	4	CACW	1200	6600	8	1080
2010	Kirloskar Brothers Limited	3	CACW	955	6600	6	1080
2010	Kirloskar Brothers Limited	2	CACW	830	6600	10	1080
2010	Kirloskar Brothers Limited	4	CACW	650	3300	8	1080
2010	Kirloskar Brothers Limited	5	CACW	620	3300	6	500
2010	WPIL Limited	6	CACW	615	3300	6	940
2010	Mather & Platt Pumps Limited	4	CACW	560	6600	8	940
2010	Kirloskar Brothers Limited	4	CACW	550	6600	6	1080
2010	Kirloskar Brothers Limited	4	CACA	504	6600	6	940
2010	Kirloskar Brothers Limited	4	TETV	465	6600	6	1080
2010	Kirloskar Brothers Limited	4	CACW	380	6600	10	1080
2010	Mather & Platt Pumps Limited	3	CACW	375	6600	8	940
2010	Mather & Platt Pumps Limited	4	CACA	325	6600	8	400
2010	Kirloskar Brothers Limited	4	CACW	325	3300	6	740
2010	Kirloskar Brothers Limited	4	CACW	300	6600	6	740
2010	Kirloskar Brothers Limited	4	CACW	260	3300	6	740
2009	Jyoti Limited	3	CACW	1800	6600	10	1700
2009	Kirloskar Brothers Limited	4	CACW	1600	6600	12	1700
2009	Kirloskar Brothers Limited	4	CACW	1460	6600	12	1700
2009	Kirloskar Brothers Limited	6	CACW	1400	6600	8	1220
2009	Kirloskar Brothers Limited	9	CACW	1330	11000	10	1700
2009	Kirloskar Brothers Limited	4	CACW	1250	6600	12	1700
2009	Kirloskar Brothers Limited	4	CACW	1250	6600	12	1700
2009	Kirloskar Brothers Limited	4	CACW	1250	6600	12	1700
2009	Jyoti Limited	5	CACW	1200	6600	10	560
2009	Kirloskar Brothers Limited	3	CACA	1100	6600	12	1700
2009	Kirloskar Brothers Limited	3	CACA	1100	6600	12	1700
2009	Kirloskar Brothers Limited	2	CACA	1000	6600	8	1220
2009	Kirloskar Brothers Limited	6	CACW	1000	6600	12	1700
2009	Kirloskar Brothers Limited	6	CACW	1000	6600	10	1220
2009	Kirloskar Brothers Limited	4	CACW	1000	6600	10	1220
2009	WPIL Limited	6	CACW	970	6600	10	1220
2009	Kirloskar Brothers Limited	4	CACW	950	6600	12	1700

Reference List

Water Supply / Irrigation

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2009	Godavari Power Ispat	1	CACW	900	415	6	500
2009	Kirloskar Brothers Limited	4	CACW	900	6600	10	1220
2009	WPIL Limited	6	CACW	900	6600	10	1220
2009	Kirloskar Brothers Limited	4	CACW	900	6600	10	1220
2009	Kirloskar Brothers Limited	6	CACW	880	6600	12	1700
2009	Kirloskar Brothers Limited	2	CACW	880	6600	12	1700
2009	WPIL Limited	9	CACW	810	6600	10	1220
2009	Kirloskar Brothers Limited	6	CACW	800	6600	10	1220
2009	Kirloskar Brothers Limited	6	CACW	800	6600	10	1220
2009	WPIL Limited	6	CACW	790	6600	10	1220
2009	WPIL Limited	3	CACW	770	6600	10	1220
2009	Kirloskar Brothers Limited	6	CACW	750	6600	16	1220
2009	Kirloskar Brothers Limited	2	CACW	750	6600	16	1220
2009	Kirloskar Brothers Limited	6	CACW	750	6600	10	1220
2009	WPIL Limited	4	CACW	710	6600	10	1080
2009	Kirloskar Brothers Limited	3	CACW	700	6600	16	1220
2009	Kirloskar Brothers Limited	3	CACW	700	6600	16	1220
2009	Kirloskar Brothers Limited	4	CACW	650	6600	8	1080
2009	Kirloskar Brothers Limited	4	CACW	650	6600	16	1220
2009	Kirloskar Brothers Limited	6	CACW	640	3300	12	560
2009	WPIL Limited	3	CACW	590	6600	10	1080
2009	Kirloskar Brothers Limited	2	CACW	530	6600	8	1080
2009	Kirloskar Brothers Limited	2	CACW	530	6600	8	1080
2009	WPIL Limited	3	CACW	530	6600	10	1080
2009	WPIL Limited	3	CACA	500	6600	6	1080
2009	WPIL Limited	3	CACW	485	6600	10	1080
2009	Kirloskar Brothers Limited	2	CACW	470	6600	8	1080
2009	Kirloskar Brothers Limited	2	CACW	470	6600	8	1080
2009	Kirloskar Brothers Limited	2	CACW	470	6600	8	1080
2009	WPIL Limited	3	CACW	470	6600	10	1080
2009	WPIL Limited	3	CACW	470	6600	10	1080
2009	United Electric	3	CACA	415	6600	6	400
2009	Vessons Energy Systems Limited	2	CACA	370	11000	4	450
2009	WPIL Limited	4	CACA	350	6600	6	450
2009	Kirloskar Brothers Limited	5	CACA	300	6600	6	355
2009	Ducon Technologies (I) Pvt. Limited	4	CACA	300	11000	6	450
2009	Kirloskar Brothers Limited	2	CACW	220	3300	10	450
2009	Kirloskar Brothers Limited	2	CACW	190	6600	4	740
2008	IVRCL Infrastructure & Projects Limited	1	CACA	2100	11000	6	1700
2008	IVRCL Infrastructure & Projects Limited	10	CACA	2100	11000	6	1700
2008	Kirloskar Brothers Limited	2	SPDP	1475	6600	6	560
2008	Kirloskar Brothers Limited	1	SPDP	1475	6600	6	560
2008	Mather & Platt Pumps Limited	1	TETV	1260	6300	4	630
2008	WPIL Limited	10	CACW	1250	6600	8	1220
2008	Jaguar Overseas Limited	1	CACA	990	6600	6	500
2008	S.B.M. Enterprise	1	SPDP	746	3300	8	560
2008	Jaguar Overseas Limited	1	TETV	700	6600	6	500
2008	Kirloskar Brothers Limited	6	CACA	500	6600	6	1220
2008	Kirloskar Brothers Limited	6	TETV	500	6600	6	1220
2008	Mather & Platt Pumps Limited	2	CACA	400	6600	6	400
2008	Kirloskar Brothers Limited	3	CACA	350	415	8	1080
2008	Kirloskar Brothers Limited	3	TETV	350	415	8	1080
2008	Mather & Platt Pumps Limited	4	CACA	350	6600	6	940
2008	Mather & Platt Pumps Limited	1	TETV	160	6600	4	740
2007	ACE Marketing	2	TETV	505	3300	10	1700
2005	ACE Marketing	5	TETV	600	6600	10	1700
2005	ACE Marketing	3	TETV	350	6600	10	1280
2004	ACE Marketing	9	TETV	700	6600	10	1700
2003	ACE Marketing	1	TETV	200	6600	10	1280
2003	ACE Marketing	1	TETV	200	6600	10	1280
2003	Kirloskar Brothers Limited	3	CACA	1570	11000	6	710
2003	Subhash Projects & Mktg Limited	3	TETV	1015	6600	8	630
2003	Mather & Platt Pumps Limited	4	CACW	1130	6600	12	1700
2003	Mather & Platt Pumps Limited	5	TETV	1750	6600	8	1700
2002	Kirloskar Brothers Limited	3	CACW	2300	11000	8	1220
2002	Kirloskar Brothers Limited	6	CACW	2300	11000	8	1220
2002	Kirloskar Brothers Limited	6	CACW	1125	3300	6	630
2002	Mather & Platt Pumps Limited	1	CACA	1320	3300	4	500
2001	Kirloskar Brothers Limited	5	CACA	1300	6600	12	1700
2001	Kirloskar Brothers Limited	5	CACA	1300	6600	12	1700
2001	Subhash Projects & Mktg. Limited	22	CACW	1500	6600	8	1220
2001	Subhash Projects & Mktg. Limited	22	CACW	1500	6600	8	1220

Reference List

Water Supply / Irrigation

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2001	Kirloskar Brothers Limited	3	CACW	4500	6600	4	560
2001	Kirloskar Brothers Limited	2	TETV	1050	6600	4	1220
2001	Kirloskar Brothers Limited	5	CACA	1850	6600	12	1700
2000	Subhash Projects & Mktg. Limited	22	CACW	1500	6600	10	1220
2000	Subhash Projects & Mktg. Limited	33	CACW	1505	6600	8	1220
2000	Kirloskar Brothers Limited	4	CACA	1250	6600	12	1700
1999	Kirloskar Brothers Limited	2	SPDP	1360	6600	12	1220
1997	DLF - Mahaprabha	2	SPDP	1200	3300	8	710

Sugar Industries

2011	Vedant Equipment Sales & Services	2	CACA	2500	11000	8	710
2011	Vedant Equipment Sales & Services	1	CACA	2500	11000	6	710
2011	Techmates Marketing Services	1	CACA	2000	11000	8	710
2011	Ketan Enterprises	1	CACA	1800	11000	8	710
2011	Uttam Industrial Engg Limited	1	CACA	1750	11000	8	710
2011	Shree NM Electricals Limited	1	CACA	1500	11000	8	710
2011	Aryan Electrical	1	CACA	1500	11000	8	630
2011	Shree NM Electricals Limited	2	CACA	1500	11000	8	630
2011	ISGEC John Thompson	2	CACW	1250	11000	8	560
2011	Rekha Enterprises	1	CACA	1250	11000	8	630
2011	Rekha Enterprises	1	CACA	1250	11000	8	630
2011	Salem Trading	2	CACA	1250	11000	6	560
2011	Vedant Equipment Sales & Services	1	CACA	1200	11000	4	560
2011	Sharp Sales	1	CACA	1120	13800	10	710
2011	Shree NM Electricals Limited	1	CACA	1100	11000	8	630
2011	Spray Engg	1	CACA	1000	11000	8	560
2011	Salem Trading	2	CACA	1000	11000	8	560
2011	Techmates Marketing Services	1	CACA	1000	11000	8	560
2011	Walchand nagar Ind. Limited	2	CACA	1000	11000	8	560
2011	Walchand nagar Ind. Limited	2	CACA	1000	11000	8	560
2011	Techmates Marketing Services	2	CACA	1000	11000	8	560
2011	Shree NM Electricals Limited	2	CACA	1000	6300	8	560
2011	Dalmia Chini Mills	1	SPDP	1000	11000	8	630
2011	Uttam Industrial Engg Limited	1	CACW	1000	11000	8	560
2011	Volta Impex Private Limited	1	CACA	950	6000	6	500
2011	NU Way Engg Pvt Limited	1	CACA	933	415	8	560
2011	Volta Impex Private Limited	1	CACA	925	5500	6	560
2011	Innovator	2	CACA	750	11000	8	560
2011	Ulka Industries Limited	1	CACA	750	415	6	500
2011	Ulka Industries Limited	4	CACA	635	690	6	450
2011	Thyssenkrupp Industries Limited	4	TETV	600	6600	4	500
2011	Shree NM Electricals Limited	2	CACA	600	11000	8	500
2011	Thyssenkrupp Industries Limited	4	TETV	560	6600	4	500
2011	Vedant Equipment Sales & Services	1	CACA	450	400	4	400
2011	Flotech Solution	1	CACA	400	415	10	450
2011	Deepak Soabhipu	1	SPDP	300	415	10	450
2011	Volta Impex Private Limited	1	CACA	300	6600	6	400
2011	Volta Impex Private Limited	1	CACA	300	6600	6	400
2011	Ulka Industries Limited	3	SPDP	300	415	10	450
2011	Volta Impex Private Limited	1	CACA	300	6600	6	400
2011	Sharp Sales	1	CACA	250	460	10	450
2010	Shree NM Electricals Limited	1	SPDP	2000	11000	8	710
2010	Shree NM Electricals Limited	2	CACA	1500	11000	8	710
2010	Dalmia Chini Mills	2	CACA	1500	11000	8	630
2010	Techmates Marketing Services	2	CACA	1500	11000	8	630
2010	Chadha Sugars & Industries Limited	2	CACA	1250	11000	8	630
2010	ISGEC John Thompson	2	CACA	1250	11000	8	630
2010	ISGEC John Thompson	2	CACA	1250	11000	8	630
2010	Rekha Enterprises	1	CACA	1250	11000	8	630
2010	VRL Automation	2	CACA	1200	11000	8	630
2010	Walchand nagar Ind. Limited	2	CACA	1120	11000	8	560
2010	Cotmac Private Limited	1	CACW	1120	11000	8	630
2010	Techno Commercial Enterprise	1	CACA	1100	11000	8	560
2010	NM Electricals Limited	1	CACA	1100	11000	8	630
2010	Thyssenkrupp Industries Limited	1	CACA	1000	11000	8	630
2010	NM Electricals Limited	1	SPDP	960	11000	8	560
2010	Techmates Marketing Services	2	CACA	750	11000	8	560
2010	Walchand nagar Ind. Limited	6	CACA	750	11000	8	560
2010	Shree NM Electricals Limited	1	CACA	750	11000	8	560

Reference List

Sugar Industries

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2010	Ulka Industries Limited	1	CACA	750	420	6	450
2010	Walchand nagar Ind. Limited	2	CACA	750	11000	8	560
2010	Walchand nagar Ind. Limited	1	CACA	750	11000	8	560
2010	Empee Sugars & Chemicals Limited	2	CACA	560	11000	8	500
2010	Kinraya Sugars Limited	2	TEFC	450	415	8	450
2010	Kinraya Sugars Limited	1	TEFC	450	415	8	450
2010	Uttam Industrial Engg Limited	6	CACA	360	11000	2	400
2010	Techmates Marketing Services	1	SPDP	300	415	10	450
2010	Walchand nagar Ind. Limited	2	CACA	225	415	10	450
2010	Walchand nagar Ind. Limited	3	SPDP	187	415	10	450
2009	LNV Technology Pvt. Limited	2	CACA	2700	6600	6	710
2009	Kinraya Sugars Limited	2	CACA	1500	11000	8	630
2009	Kinraya Sugars Limited	1	CACA	1500	11000	8	630
2009	Vedant Equipment Sales & Services	2	SPDP	1250	11000	8	630
2009	Ganpati Sugars	2	CACA	1120	11000	8	560
2009	Techmates Marketing Services	2	CACA	1000	11000	8	630
2009	Godavari Power Ispat	1	CACA	630	415	4	450
2009	ISGEC John Thompson	5	CACA	630	11000	2	450
2009	Ponni Sugars	2	CACA	600	415	6	450
2009	Walchand nagar Ind. Limited	2	CACA	450	6600	6	400
2009	Walchand nagar Ind. Limited	1	CACA	400	6600	6	400
2009	Walchand nagar Ind. Limited	3	SPDP	375	415	10	450
2009	Revathi Equipments Limited	2	CACA	373	3300	4	450
2009	Gem Sugars Limited	1	SPDP	300	415	10	450
2009	Flsmidth House	5	TEFC	220	6600	4	315
2008	Dc Industrial Plant Services Limited	2	SPDP	560	11000	8	500
2007	Indian Sugar & General	5	CACA	373	11000	10	560
2007	The Dhampur Sugar Mills	1	CACW	2500	11000	8	710
2007	Kumbhi Chini Mills	1	CACA	1750	11000	8	710
2007	Walchandnagar Industries Limited	1	CACA	1750	11000	8	710
2007	Uttam Industrial Engg. Limited	3	CACW	1500	11000	8	630
2006	Gem Sugars Limited	1	CACW	1120	11000	8	630
2006	SS Engineers	4	CACA	1750	11000	8	710
2006	Walchandnagar Industries Limited	2	CACA	1750	11000	8	710
2006	Gem Sugars Limited	1	CACW	1120	11000	8	630
2005	National Heavy Engg Co-op Limited	2	CACA	1500	6600	8	710
2004	Fivescal - KCP Limited	1	CACW	1120	11000	8	630
2004	Rajshree Sugars & Chemicals Limited	2	CACA	1250	11000	8	630
2004	National Heavy Engg Co-op Limited	1	SPDP	1500	6600	8	630
2002	Walchand Industries Limited	1	CACA	1125	11000	8	630

Mining

2011	Western Coal Field	2	TEFC	125	3300	4	355
2011	Western Coal Field	2	TEFC	180	3300	4	355
2011	Western Coal Field	2	TEFC	220	3300	4	355
2011	Revathi Equipments Limited	3	TETV	300	6600	4	450
2011	S.B.M. Projects & Engineers	1	CACA	550	3300	4	400
2011	Revathi Equipments Limited	2	TETV	300	3300	4	450
2010	Revathi Equipments Limited	4	TETV	373	3300	4	450
2010	Konkola Copper Mines	2	TEFC	150	3300	6	315
2010	Revathi Equipments Limited	2	TETV	373	3300	4	450
2010	Revathi Equipments Limited	1	TETV	500	6600	4	500
2009	Walchand nagar Ind. Limited	1	TETV	500	6600	4	500
2009	Flsmidth House	2	TEFC	375	6600	4	355
2009	Flsmidth House	1	CACA	2000	6600	6	630
2009	LNV Technology Pvt. Limited	1	CACA	1100	6600	6	500
2009	Athi River Mining Limited	2	CACA	355	415	6	400
2009	Athi River Mining Limited	1	CACA	2700	3300	6	710
2009	Athi River Mining Limited	1	CACA	2200	3300	6	710
2009	Coral Bay Nickel corp	1	TEFC	355	4160	6	355
2009	Metso Minerals	1	CACA	375	3300	6	400
2008	Kirloskar Brothers Limited	2	CACA	375	6600	6	400
2008	Kirloskar Brothers Limited	2	CACA	373	6600	6	400
2008	Kirloskar Brothers Limited	1	CACA	520	6600	10	1220
2008	Deepak Soabhipyu	1	TEFC	400	6600	4	355
2008	Mather & Platt Pumps Limited	2	TEFC	250	3300	4	355
2004	FFE Minerals India Limited	2	CACA	650	6600	4	450
2004	FFE Minerals India Limited	2	CACA	260	6600	4	355
2004	FFE Minerals India Limited	2	CACA	200	6600	4	355

Reference List

Mining

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2004	FFE Minerals India Limited	1	CACA	160	6600	4	355
2004	FFE Minerals India Limited	2	CACA	132	6600	4	355
2004	Ingersoll Rand (I) Limited	3	TETV	224	3300	4	400
2004	Ingersoll Rand (I) Limited	1	TETV	336	6600	4	450
2003	Neyveli Lignite Corp. Limited	2	CACW	3500	6600	4	630
2003	Neyveli Lignite Corp. Limited	1	CACW	3500	6600	4	630
2003	Neyveli Lignite Corp. Limited	2	CACW	3500	6600	4	630
2003	Neyveli Lignite Corp. Limited	1	TETV	1200	6600	4	710
2003	South Eastern Coalfields Limited	2	TEFC	640	3300	4	450
2002	Neyveli lignite Corp.	1	CACA	1655	6600	12	800
2000	Deepak Sobhipu Corp. Pvt. Limited	5	CACA	1450	6600	12	710
1990	Mather & Platt Pumps Limited	14	CACA	1655	6600	12	800

Power

2011	ITT Corporation Ind Pvt Limited	1	CACW	2850	11000	16	2000
2011	Volta Impex Private Limited	3	CACA	2750	6000	6	710
2011	Kirloskar Brothers Limited	4	SPDP	2150	6600	12	1700
2011	WPIL Limited	5	CACA	2100	6600	14	1700
2011	WPIL Limited	2	CACA	1800	6600	12	1700
2011	WPIL Limited	1	SPDP	1600	6600	12	1700
2011	Kirloskar Brothers Limited	2	CACA	1480	6600	12	1700
2011	Kirloskar Brothers Limited	3	CACA	1450	6600	12	1700
2011	Alstom Projects India Limited	3	CACA	1450	11000	6	500
2011	WPIL Limited	2	CACA	1430	11000	8	1220
2011	National Thermal Power Corp. Limited	1	CACA	1310	11000	8	1700
2011	WPIL Limited	5	CACA	1300	6600	10	1220
2011	Kirloskar Brothers Limited	5	SPDP	1200	6600	12	1700
2011	Unicon	1	CACA	1160	6600	6	630
2011	WPIL Limited	3	TETV	1150	11000	8	1220
2011	Kirloskar Brothers Limited	8	CACA	1050	11000	6	1220
2011	Unicon	1	CACA	950	6600	10	1220
2011	Mather & Platt Pumps Limited	1	CACA	850	3300	8	500
2011	ITT Corporation Ind Pvt Limited	3	CACW	800	6600	6	1080
2011	PT CG Power Systems Indonesia	1	TEFC	750	690	4	400
2011	Shubham Fluid & Controls	2	CACA	750	6600	4	500
2011	Beston & Compton	3	TEFC	715	690	4	400
2010	PT CG Power Systems Indonesia	1	SPDP	3200	6600	8	710
2010	KSB Pumps Limited	4	CACA	2850	6600	4	630
2010	ABB Limited	3	CACA	2550	6600	6	710
2010	Alstom Projects India Limited	4	CACA	2550	11000	6	560
2010	Volta Impex Private Limited	1	CACA	2200	5500	6	630
2010	Mather & Platt Pumps Limited	8	CACA	2000	6600	12	1700
2010	ABB Limited	1	CACA	1900	6600	6	560
2010	Mcnally Bharat Engg.	1	CACA	1700	6600	6	560
2010	ABB Limited	1	CACA	1650	6600	6	560
2010	Alstom Projects India Limited	1	CACA	1600	6300	6	560
2010	Kirloskar Brothers Limited	2	CACA	1500	6600	12	1700
2010	Thyssenkrupp Industries Limited	3	CACA	1500	11000	2	500
2010	Kirloskar Brothers Limited	3	CACA	1500	6600	12	1700
2010	Flowmore Limited	5	CACA	1500	6600	12	1700
2010	Thyssenkrupp Industries Limited	6	CACA	1500	11000	2	500
2010	The Indure Pvt. Limited	5	CACA	1450	6600	12	1700
2010	WPIL Limited	1	CACA	1310	11000	8	1700
2010	WPIL Limited	3	CACA	1290	6600	6	500
2010	Alstom Projects India Limited	1	SPDP	1250	6600	12	1700
2010	LVN Technology Pvt. Limited	1	CACA	1200	6300	6	560
2010	Flowmore Limited	3	CACA	1200	11000	6	1080
2010	Thermax	4	CACA	1185	6600	6	500
2010	Mather & Platt Pumps Limited	2	CACA	1160	11000	8	560
2010	ABB Limited	1	CACA	1140	6600	6	500
2010	Kirloskar Brothers Limited	4	CACA	1130	6600	12	1220
2010	Gkm Power Projects Pvt. Limited	1	SPDP	1125	415	8	560
2010	Mather & Platt Pumps Limited	15	CACA	1100	6600	10	1220
2010	Thermax	4	CACA	1025	6600	4	500
2009	Mather & Platt Pumps Limited	2	CACA	635	3300	4	450
2009	Godavari Power Ispat	2	CACA	1400	11000	6	560
2009	Essar Oil Limited	1	CACA	295	6600	4	355
2009	Mather & Platt Pumps Limited	2	CACA	1910	6600	12	1700
2009	Mather & Platt Pumps Limited	1	CACA	300	6600	6	940
2009	Flsmith House	3	TEFC	275	6600	4	315

Reference List

Power

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2009	Vessons Energy Systems Limited	1	CACA	640	11000	2	450
2009	Flsmidth House	2	TEFC	400	6600	4	355
2009	Va Tech Wabag	7	CACW	840	6600	8	1700
2009	Revathi Equipments Limited	1	CACA	373	3300	4	450
2009	LNV Technology Pvt. Limited	1	CACA	730	690	6	500
2009	Transmission India	1	CACA	1492	415	8	560
2009	The Indure Limited	2	CACA	1250	6600	10	1700
2009	National Thermal Power Corp. Limited	1	TEFC	305	6600	4	355
2009	Rain Commodities Limited	1	CACA	520	6600	6	450
2009	Neyveli Lignite Corp Limited	1	TETV	630	6600	4	670
2009	Unicon	1	CACA	775	6600	6	560
2009	Vinayak Trading	1	CACA	160	6600	4	355
2009	Subhash Projects & Marketing	9	CACA	280	3300	4	355
2009	Flowmore Limited	5	SPDP	1650	6600	12	1700
2009	Gurusabh Power	1	CACA	250	11000	4	450
2009	Jindal Steel & Power	1	CACA	365	3300	4	355
2009	Alstom Projects India Limited	1	CACA	2600	6600	6	710
2009	ABB Limited	1	CACA	350	6600	6	400
2009	ABB Limited	1	CACA	250	6600	6	400
2009	Flowmore Limited	7	SPDP	1500	6600	12	1700
2009	WPIL Limited	4	CACA	2000	6600	14	1700
2009	Jindal Steel & Power	1	CACA	661	6600	6	450
2009	ABB Limited	1	CACA	4300	6600	6	710
2009	ABB Limited	1	CACA	2390	3300	6	630
2009	Mather & Platt Pumps Limited	2	TEFC	225	3300	4	315
2009	Mather & Platt Pumps Limited	4	CACA	710	3300	6	450
2009	Flowmore Limited	4	CACA	1850	11000	14	1700
2009	WPIL Limited	3	CACA	500	6600	6	1080
2009	Unicon	1	CACA	800	6600	10	1220
2009	Mather & Platt Pumps Limited	1	TEFC	225	3300	4	315
2009	Mather & Platt Pumps Limited	1	CACA	710	3300	6	450
2009	Mather & Platt Pumps Limited	4	CACA	580	3300	8	1220
2009	Aban Power Company Limited	1	CACA	1500	6600	6	560
2008	Jindal Steel & Power	1	CACA	3100	6600	6	710
2008	ABB Limited	1	CACA	2800	6600	6	710
2008	Birla Corporation Limited	1	TETV	1850	6600	6	630
2008	Kirloskar Brothers Limited	6	TETV	1720	6600	4	630
2008	Kirloskar Brothers Limited	8	CACA	1700	6600	12	1700
2008	Kirloskar Brothers Limited	7	SPDP	1700	6600	12	1700
2008	Kirloskar Brothers Limited	3	TETV	1500	6600	12	1700
2008	Bilt Graphic Paper Products Limited	2	CACA	1500	11000	4	630
2008	Kirloskar Brothers Limited	4	CACA	1400	11000	12	1700
2008	WPIL Limited	8	CACW	1400	6600	16	1700
2008	Mather & Platt Pumps Limited	3	TETV	1270	6300	4	630
2008	Subhash Projects & Marketing	4	TETV	1205	3300	8	560
2008	Jindal Steel & Power	1	CACA	1100	6600	6	500
2008	Hindustan Suppliers	1	TETV	1000	6600	8	600
2007	Birla Corporation Limited	1	CACA	480	6600	8	450
2007	Eastern Trade & Agencies	1	CACA	1500	6600	2	560
2007	Kirloskar Brothers Limited	1	TEFC	310	6600	4	355
2007	Kirloskar Brothers Limited	3	CACA	520	6600	8	450
2007	Kirloskar Brothers Limited	4	SPDP	900	6600	6	450
2007	Kirloskar Brothers Limited	1	SPDP	750	6600	8	1080
2007	Kirloskar Brothers Limited	2	TETV	710	6600	10	1700
2007	Kirloskar Brothers Limited	3	CACA	650	6600	6	940
2007	Kirloskar Brothers Limited	2	CACA	800	6600	8	1220
2007	Asiatic Traders	2	TETV	250	3300	10	1220
2007	Asiatic Traders	1	TETV	132	3300	6	940
2007	Kirloskar Brothers Limited	2	CACA	800	6600	8	1220
2007	Asiatic Traders	1	TETV	320	3300	10	1280
2007	Asiatic Traders	1	TETV	670	3300	10	1700
2007	Kirloskar Brothers Limited	3	CACA	1525	6600	12	1700
2007	Kirloskar Brothers Limited	1	CACA	420	3300	6	450
2007	Kirloskar Brothers Limited	1	TETV	850	11000	8	630
2007	Kirloskar Brothers Limited	2	CACA	1525	6600	12	1700
2007	BGR Energy System Limited	1	CACA	2050	6600	6	630
2007	Flowmore Limited	1	CACA	375	3300	6	400
2007	Kirloskar Brothers Limited	2	CACA	1525	6600	12	1700
2007	Kirloskar Brothers Limited	1	CACA	750	6600	14	1700
2007	Flowmore Limited	4	CACA	375	3300	6	400
2007	Kirloskar Brothers Limited	1	CACA	2675	6600	8	1700
2007	Flowmore Limited	1	CACA	375	3300	6	400

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Power

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2007	Kirloskar Brothers Limited	1	CACA	750	6600	14	1700
2007	Flowmore Limited	1	CACA	375	3300	6	400
2007	Kirloskar Brothers Limited	3	CACA	520	6600	8	450
2007	Kirloskar Brothers Limited	3	CACA	500	6600	2	400
2007	Kirloskar Brothers Limited	1	CACA	600	4160	4	400
2007	Kirloskar Brothers Limited	1	CACA	2675	6600	8	1700
2007	ABB Limited	2	CACA	2550	6600	6	710
2007	Kirloskar Brothers Limited	1	TETV	1500	6600	12	1700
2007	Kirloskar Brothers Limited	2	CACA	1700	6600	12	1700
2006	Kirloskar Brothers Limited	6	CACW	1700	6600	8	630
2005	Mather & Platt Pumps	4	TEFC	360	6600	4	355
2004	Mather & Platt Pumps	8	SPDP	1100	11000	12	710
2004	WPIL Limited	3	CACA	1475	6600	12	1700
2004	WPIL Limited	2	CACA	1650	6600	12	1700
2004	KSB Pumps Limited	2	CACA	2850	6600	4	630
2004	Alstom Projects India Limited	3	CACA	580	6600	6	450
2004	Atlas Copco (I) WPIL Limited	5	TEFC	340	3300	4	355
2003	Kirloskar Brothers WPIL Limited	9	SPDP	720	6600	12	1180
2003	National Thermal Power Corp. Limited	1	TEFC	360	3300	4	355
2003	National Thermal Power Corp. Limited	1	TEFC	200	3300	4	355
2003	WPIL Limited	7	CACA	1500	6600	12	1700
2003	WPIL Limited	7	CACA	985	6600	18	1700
2003	WPIL Limited	2	CACA	680	3300	10	1220
2003	Alstom Power India Limited	2	CACA	1750	3300	8	500
2003	Atlas Copco	5	TEFC	340	3300	4	355
2003	Atlas Copco	2	TEFC	305	6600	4	355
2003	Atlas Copco	3	TEFC	275	6600	4	355
2003	Bangladesh Power Dev Board	2	CACA	960	6600	4	450
2003	DC Industrial Plant Services Limited	9	TETV	300	6600	4	450
2003	Gujarat Electricity Board	2	TEFC	360	6600	4	400
2003	CESC Limited	1	CACA	429	6600	8	560
2002	Kirloskar Brothers Limited	3	CACA	1500	6600	12	1700
2002	Kirloskar Brothers Limited	3	CACA	1325	6600	12	1700
2002	Kirloskar Brothers Limited	5	CACA	1250	6600	12	1700
2002	National Thermal Power Corp. Limited	1	TETV	220	6600	4	940
2002	AP Power Generation Corp. Limited.	1	CACA	550	6600	8	450
2002	AP Power Generation Corp. Limited	1	CACA	333	6600	4	355
2002	AP Power Generation Corp. Limited	1	CACA	215	6600	4	355
2002	DC Industrial Plant Services Limited	3	TEFC	275	6600	4	315
2002	DC Industrial Plant Services Limited	3	TEFC	225	6600	4	355
2002	West Bengal Power Development	1	CACA	1160	6600	6	630
2001	Kirloskar Brothers Limited	5	CACA	1450	6600	12	1700
2001	Kirloskar Brothers Limited	5	CACA	1850	6600	12	1700
2001	Bangladesh Power Dev Board	2	SPDP	250	6600	4	900
2001	The Indure Limited	7	CACA	710	6600	4	940
2001	The Indure Limited	6	TEFC	315	6600	4	355
2001	West Bengal Power Development	1	CACA	385	6600	4	500
2001	Karnataka Power Corp. Limited	1	CACA	900	6600	10	630
2001	KSB Pumps Limited	3	CACW	4500	6600	4	560
2001	KSB Pumps Limited	2	TETV	1050	6600	4	1220
2001	Karnataka Power Corp Limited	1	TETV	295	6600	4	940
2001	Karnataka Power Corp Limited	1	TEFC	200	6600	4	355
2000	Karnataka Power Corp Limited	1	CACA	900	6600	10	630
2000	Mather & Platt Pumps Limited	1	CACW	1150	3300	6	450
2000	Mather & Platt Pumps Limited	1	SPDP	750	6300	6	1220
2000	KSB Pumps Limited	2	CACA	625	6300	2	450
2000	KSB Pumps Limited	2	CACA	200	6600	2	355
2000	Gujarat Ind. Power Co. Limited	1	TEFC	250	6600	4	400
1999	Mather & Platt Pumps Limited	1	SPDP	350	6300	8	940
1998	AECO	1	CACW	4000	6600	2	710
1998	Kirloskar Brothers Limited	2	CACA	1325	6600	12	1700
1997	ABB - Mseb Koradi	2	CACA	1720	6600	8	710
1996	Mseb - Chandrapur	1	TETV	710	3300	4	560
1996	DVC - CTPC	1	SPDP	634	3300	12	1080
1995	Boving Forrest	3	SPDP	1250	3300	6	560
1994	MRPL- EIL	3	TETV	1100	6600	8	710
1993	National Thermal Power Corp. Limited	4	CACA	390	6600	4	940
1992	Mather & Platt Pumps	3	CACA	215	3300	4	940
1992	National Thermal Power Corp. Limited	10	CACA	325	3300	4	450
1991	WBDCL	1	CACA	1160	6600	6	630
1990	Mather & Platt Pumps Limited	8	CACA	1800	3300	12	1700

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Steel

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2011	Srinivasa Enterprises	1	SPDP	750	415	8	500
2011	Vinker Techno Marketing Company	1	SPDP	448	6600	8	450
2011	WPIL Limited	2	CACA	250	6600	4	740
2011	BSBK Pvt Limited	1	CACA	1350	6600	2	500
2011	Salem Trading	1	SPDP	933	415	8	500
2011	Unicon	1	TETV	500	3300	6	630
2011	Vardhaman Traders	1	CACA	2100	6600	6	630
2011	Jayaswal Neco Industries Limited	1	CACA	1119	6600	8	630
2011	Jindal Steel & Power	1	CACA	3500	6600	6	800
2011	Jindal Steel & Power	1	CACA	3000	6600	8	800
2011	Jindal Steel & Power	1	TETV	500	6600	6	560
2011	Jindal Steel & Power	1	TEFC	600	6600	4	400
2011	Transmission India	3	TEFC	280	6600	4	315
2011	Transmission India	1	TEFC	315	6600	4	355
2011	Tata Steel	1	CACA	175	6300	4	355
2011	Flsmidth House	1	TEFC	300	6600	4	315
2011	Flsmidth House	1	TEFC	550	6600	4	400
2011	Unicon	1	CACA	400	6600	10	450
2011	SBQ Steel Limited	1	CACA	1350	6600	4	630
2011	New India Electricals	1	SPDP	1500	415	8	560
2011	Devashree Ispat Pvt Limited	1	SPDP	933	415	8	500
2011	Hindustan Suppliers	1	TETV	585	6600	4	630
2011	Creation Consultancy & Services	1	TETV	630	6600	6	560
2011	Cethar Limited	8	CACA	615	6600	2	400
2011	Vardhaman Traders	1	SPDP	1119	6600	8	560
2011	Unicon	1	TEFC	300	3300	4	450
2011	WaterTech Engg Pvt Limited	4	TEFC	500	6600	4	355
2011	Monnet Ispat	1	TEFC	260	6600	4	355
2011	Beston & Compton	1	TEFC	300	6600	4	315
2011	Tata Steel	6	CACA	1060	6600	6	450
2011	Hindustan Suppliers	2	TETV	400	6600	4	500
2011	Innovator	1	SPDP	1250	415	8	560
2011	Cethar Limited	8	CACA	430	6600	4	400
2011	Devashree Ispat Pvt Limited	1	SPDP	1125	415	8	560
2011	Bhuvee Profiles	1	CACA	1000	6600	2	450
2011	Shyam Metalic & energy Limited	1	SPDP	1125	415	8	560
2011	P R O Minerals Pvt Limited	1	CACA	2600	11000	6	710
2011	P R O Minerals Pvt Limited	1	CACA	630	11000	6	560
2011	Ankit Metal & Power Limited	1	CACA	630	415	4	450
2011	Ankit Metal & Power Limited	1	CACA	900	415	6	500
2011	Ankit Metal & Power Limited	2	CACA	1200	11000	4	560
2011	Hindustan Suppliers	1	TETV	1000	6600	8	600
2011	Vardhaman Traders	1	CACW	315	6600	6	400
2011	Jindal Steel & Power	1	TETV	485	6600	4	500
2011	Jindal Steel & Power	1	TETV	400	6600	4	500
2011	Jindal Steel & Power	1	TETV	400	6600	4	500
2011	Cethar Vessel Limited	8	CACA	225	6600	6	355
2011	Motor Ticaret	2	CACA	1250	400	6	560
2010	Jindal Steel & Power	2	CACA	3750	6600	6	800
2010	Jindal Steel & Power	1	CACA	3000	6600	6	710
2010	SMS Siemag	3	CACA	2700	6600	4	630
2010	WPIL Limited	8	CACA	2100	6600	12	1700
2010	WPIL Limited	3	CACA	1650	6600	12	2000
2010	Selmore	1	SPDP	1492	3300	8	630
2010	WPIL Limited	1	CACA	1450	6600	6	1220
2010	WPIL Limited	2	CACA	1450	6600	6	1220
2010	Godavari Power Ispat	1	CACA	1400	11000	6	560
2010	Jindal Steel & Power	1	CACA	1375	6600	6	500
2010	BSBK Pvt Limited	2	CACA	1350	6600	2	500
2010	BSBK Pvt Limited	3	CACA	1350	6600	2	500
2010	Mohan Steels Limited	1	SPDP	1250	415	10	560
2010	S.B.M. Enterprise	3	CACA	1250	11000	4	560
2010	VS Dempo & Company Limited	1	CACA	1200	6600	4	560
2010	Shyamli Steel	2	SPDP	1125	415	8	560
2010	K.N.Engg	1	SPDP	1125	415	8	560
2010	Sarva Mangla Trading	1	SPDP	1125	415	8	560
2010	Shiva Engg	2	SPDP	1125	415	8	560
2010	Techmates Marketing Services	1	CACA	1120	11000	8	630
2010	Visakhapatnam Steel Plant	1	TETV	1000	6600	4	630
2010	ISGEC John Thompson	2	CACA	940	11000	4	500
2010	K.N. Engg	1	SPDP	933	415	8	500
2010	Hemant Trading	1	SPDP	933	415	8	500

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Steel

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2010	Salem Trading	1	SPDP	933	415	8	560
2010	Metro Electricals	1	SPDP	932	415	8	500
2010	Metro Electricals	2	SPDP	932	415	8	500
2010	Sundeep Enterprises	1	SPDP	932	415	8	500
2010	Godavari Power Ispat	1	CACA	900	415	6	500
2010	ISGEC John Thompson	2	CACA	850	11000	6	500
2010	Jindal Steel & Power	1	TETV	850	690	10	800
2010	K.N. Engg	1	SPDP	750	415	8	500
2010	Champion Rolling Mill	1	SPDP	750	415	8	500
2010	Ecoman	1	TEFC	750	3300	4	400
2010	Transmission India	1	TETV	675	11000	2	560
2010	Visakhapatnam Steel Plant	1	TETV	660	6600	6	710
2010	WPIL Limited	2	CACA	650	6600	4	1080
2010	WPIL Limited	1	CACA	650	6600	4	1080
2010	Godavari Power Ispat	1	CACA	630	415	4	450
2010	Ardent Steel Limited	1	CACA	630	415	4	450
2010	Win Win Distribution Co	1	SPDP	597	415	8	500
2010	Jayamurugan Agencies	1	SPDP	597	415	8	500
2010	Shyamli Steel	2	SPDP	597	415	8	500
2010	K.N. Engg	1	SPDP	597	415	8	500
2010	Mather & Platt Pumps Limited	2	TETV	460	6600	6	560
2010	Unicon	1	SPDP	450	11000	6	450
2010	Shyamli Steel	1	SPDP	447	415	8	450
2010	Salem Trading	1	SPDP	447	415	8	450
2010	Vandana Global	1	CACA	425	6600	6	450
2010	Tata Steel	1	TETV	425	6300	8	560
2010	Kirloskar Brothers Limited	3	CACA	400	6600	4	400
2010	Creation Consultancy & Services	1	TEFC	400	6600	2	400
2010	Kirloskar Brothers Limited	2	TEFC	385	6600	4	315
2010	Mather & Platt Pumps Limited	4	TETV	375	6600	4	500
2010	WPIL Limited	3	CACA	375	6600	6	940
2010	General Electric	1	SPDP	373	415	8	450
2010	Unicon	1	TEFC	350	3300	4	450
2010	Tata Steel	1	TETV	280	3000	2	450
2010	Transmission India	2	TEFC	280	6600	4	315
2010	Jindal Steel & Power	1	TEFC	280	6600	4	740
2010	Transmission India	2	TEFC	250	6600	4	315
2010	Mather & Platt Pumps Limited	2	CACA	240	6600	4	740
2010	FL Smidh House	2	TEFC	210	6600	4	355
2010	Tata Steel	1	CACA	205	3300	4	355
2010	Kirloskar Brothers Limited	2	CACA	205	3300	4	355
2010	Flowmore Limited	4	CACA	180	6600	6	355
2009	Jindal Steel & Power	2	CACA	2000	6600	6	500
2009	Moroccan Iron Steel	1	SPDP	2000	500	6	630
2009	Jindal Steel & Power	1	CACW	2000	6600	2	560
2009	Mather & Platt Pumps Limited	2	CACA	1860	6600	12	1700
2009	Ardent Steel Limited	2	CACA	1400	11000	6	560
2009	Sree Metalliks	2	CACA	1400	11000	6	560
2009	Euro Motor	2	SPDP	1250	380	6	560
2009	Motor Ticaret	2	CACA	1250	380	6	560
2009	JB Rolling Mill	1	SPDP	1125	415	8	560
2009	Jindal Steel & Power	2	CACA	1000	6600	6	500
2009	Gkm Power Projects (P) Limited	2	SPDP	933	415	8	500
2009	Vardhaman Traders	2	SPDP	933	415	8	500
2009	Win Win Distribution Co	2	SPDP	933	415	8	500
2009	Anand Electrical & Mills	1	SPDP	933	415	8	500
2009	Salem Trading	1	SPDP	933	415	8	500
2009	S.B.M. Enterprise	1	SPDP	933	415	8	500
2009	GKM Power Projects (P) Limited	2	CACA	932.5	415	8	500
2009	Jairaj Ispat Limited	1	SPDP	932	415	8	560
2009	Universal Rolling	1	SPDP	930	3300	8	560
2009	Ardent Steel Limited	1	CACA	900	415	6	500
2009	Sree Metalliks	1	CACA	900	415	6	500
2009	Mather & Platt Pumps Limited	4	CACA	810	6600	8	1220
2009	J.B. Rolling Mills (P) Limited	1	SPDP	750	415	8	500
2009	Lokesh Electricals Pvt. Limited	1	SPDP	750	415	8	500
2009	Vardhaman Traders	3	SPDP	750	415	8	500
2009	Santha Steel Re-Rolling	1	SPDP	750	415	8	500
2009	K.N. Engg.	1	SPDP	750	415	8	500
2009	Srinivasa Enterprise	1	SPDP	750	415	8	500
2009	JB Rolling Mill	1	SPDP	750	415	8	500
2009	Creation Consultancy & Services	1	CACW	710	6600	8	1220

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Steel

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2009	Godavari Power Ispat	2	CACA	675	415	4	400
2009	Ardent Steel Limited	1	CACA	630	415	4	450
2009	Sree Metalliks	1	CACA	630	415	4	450
2009	Jindal Steel & Power	2	TEFC	600	6600	4	400
2009	Lokesh Electricals Pvt. Limited	1	SPDP	597	415	8	500
2009	Vardhaman Traders	1	SPDP	597	415	8	500
2009	Santha Steel Re-rolling	1	SPDP	597	415	8	500
2009	K.N. Engg.	1	SPDP	597	415	8	500
2009	Win Win Distribution Co	2	SPDP	597	415	8	500
2009	S.B.M. Enterprise	2	SPDP	597	415	8	500
2009	Anand Electrical & Mill S	1	SPDP	597	415	8	500
2009	J.B. Rolling Mills (P) Limited	3	SPDP	596	415	8	500
2009	Electro Steel Castings Ltd	1	CACA	550	6000	2	560
2009	Corporate Ispat Alloys Limited	1	CACA	500	11000	4	450
2009	Ellanabad Steel Pvt. Limited	1	SPDP	448	415	8	450
2009	Shriram Metals & Alloys	1	SPDP	448	415	8	450
2009	S.B.M. Enterprise	1	SPDP	448	415	8	450
2009	Metso Minerals	1	CACA	375	3300	6	400
2009	Flsmidth House	1	TEFC	375	6600	8	450
2009	Revathi Equipments Limited	1	TETV	373	6600	4	450
2009	Salem Trading	1	SPDP	373	415	8	450
2009	Unicon	1	CACA	370	3300	8	450
2009	Jayawal Neco Industries Limited	2	CACA	350	6600	4	450
2009	Unicon	1	TEFC	350	3300	4	450
2009	Thermax	1	CACA	350	6600	6	400
2009	Mather & Platt Pumps Limited	3	CACA	340	6600	4	940
2009	Kirloskar Brothers Limited	3	TETV	330	6600	4	450
2009	Energo	2	CACA	315	11000	4	450
2009	Walchand nagar Ind. Limited	1	SPDP	300	415	10	450
2009	FL Smidh House	4	TEFC	275	6600	6	450
2009	S. B. M. Enterprise	2	CACA	250	6600	2	355
2009	Mather & Platt Pumps Limited	2	TETV	220	11000	4	560
2009	Vardhaman Traders	2	TEFC	200	6600	4	315
2009	Unicon	2	TEFC	150	3300	4	355
2008	Choudhary & Company	2	SPDP	448	415	8	450
2008	Choudhary & Company	2	SPDP	933	415	8	500
2008	Cethar Vessel Ltd	2	CACA	500	11000	2	450
2008	Essvee Agencies, Bangalore	1	SPDP	750	415	8	500
2008	Atlas Copco (India) Limited	1	TETV	262	6600	4	450
2008	Atlas Copco (India) Limited	1	TETV	336	3300	4	450
2008	Cethar Vessel Limited	1	CACA	375	11000	4	450
2008	Cethar Vessel Limited	1	CACA	500	11000	2	450
2008	Cethar Vessel Limited	1	CACA	415	11000	4	450
2008	SIEMENS Limited	1	CACA	2500	630	6	560
2008	Cethar Vessel Limited	2	CACA	415	11000	4	450
2008	DC Industrial Plant Services Limited	1	TEFC	290	6600	4	315
2008	WPIL Limited	3	CACW	1450	6600	8	1220
2008	Siemens Limited	1	CACA	2500	630	6	560
2008	Siemens Limited	1	CACA	670	6600	6	560
2008	Vedant Alumina Limited	1	CACA	2350	6600	6	710
2008	WPIL Limited	3	CACA	380	6600	6	940
2008	Kirloskar Ebara Pumps Limited	2	CACA	240	11000	4	450
2008	Montana Exports Pvt Limited	1	CACA	650	3300	6	400
2008	Inox Air Products Limited	1	TEFC	450	6600	4	400
2008	TLT Engineering India Pvt Limited	1	CACA	540	3300	4	450
2008	Nalwa Steel & Power Limited	1	TEFC	315	6600	2	355
2008	Nalwa Sponge Iron Limited	1	TEFC	390	6600	4	355
2008	KSB Pumps Limited	2	CACA	550	6600	2	450
2008	KSB Pumps Limited	2	CACA	210	6600	2	355
2008	Walchand nagar Ind. Limited	1	CACA	1700	11000	8	710
2008	Kirloskar Ebara Pumps Limited	3	TEFC	220	3300	4	355
2008	Jindal Steel & Power	1	SPDP	596	415	8	500
2008	Jindal Steel & Power	1	SPDP	1100	6600	6	500
2008	Cethar Vessel Limited	2	CACA	415	11000	4	450
2008	Steel Exchange India Limited	2	SPDP	900	6600	12	560
2008	Guardian Steels (P) Limited	1	SPDP	932	415	8	500
2008	Lokesh Electricals Pvt. Limited	1	SPDP	750	415	8	500
2008	Lokesh Electricals Pvt. Limited	1	SPDP	447.6	415	8	450
2008	R.K. Engineers Sales Pvt Limited	3	TETV	370	3300	6	1080
2008	Energo	2	CACA	315	11000	4	450
2008	Techno Commercial Enterprise	1	CACW	315	6600	4	450
2008	Jindal Steel & Power	2	TETV	500	6600	6	560

Reference List

Steel

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2008	WPIL Limited	5	CACW	1250	6600	8	1220
2008	Unicon	1	TETV	325	3300	4	450
2008	Unicon	1	CACA	321	3300	4	400
2008	S.B.M. Projects & Engineers	1	SPDP	1020	6600	12	1700
2008	Atlas Copco (India) Limited	2	CACA	220	11000	4	560
2008	Atlas Copco (India) Limited	1	TETV	300	11000	4	560
2008	Atlas Copco (India) Limited	1	TETV	300	6600	4	560
2008	Vedant Equipment Sales & Services	1	SPDP	450	415	8	450
2007	Anand Electrical & Mill S	1	SPDP	596	415	8	500
2007	Atlas Copco (India) Limited	2	TETV	336	6600	4	450
2007	Jindal Vijayanagar Steel	1	TEFC	276	6600	4	315
2007	Jindal Vijayanagar Steel	1	TEFC	225	6600	4	315
2007	Beni Impex	1	SPDP	933	415	8	500
2007	Kannappan Iron and Steel	1	SPDP	448	415	8	450
2007	Jaihind Wire Rod Mills Limited	1	SPDP	750	415	8	500
2007	Creative Carbon Pvt. Limited	1	SPDP	750	415	8	500
2007	Creative Carbon Pvt. Limited	1	SPDP	596	415	8	500
2007	Champion Rolling Mill	1	SPDP	750	415	8	500
2007	Jindal Steel & Power	1	CACA	340	6600	4	355
2007	Atlas Copco (India) Limited	1	TETV	336	3300	4	450
2007	Champion Rolling Mill	1	SPDP	596	415	8	500
2007	Champion Rolling Mill	1	SPDP	750	415	8	500
2007	Creation Consultancy & Services	1	CACA	1000	5000	8	1220
2007	Jindal Steel & Power	1	CACW	2240	6600	10	630
2007	Jindal Steel & Power	1	CACW	3750	6600	6	630
2007	Aman Machine Tools (P) Limited	1	SPDP	750	415	8	500
2007	Champion Rolling Mill	1	SPDP	933	415	8	500
2007	Jindal Steel & Power	1	TETV	500	6600	8	560
2007	Jindal Steel & Power	1	TETV	660	3300	2	630
2007	GKM Power Projects (P) Limited	1	SPDP	1500	415	8	560
2007	GKM Power Projects (P) Limited	1	SPDP	1250	415	8	740
2007	Atlas Copco (India) Limited	1	TETV	337	3300	4	450
2007	Jindal Steel & Power	1	TETV	450	6600	4	500
2007	GKM Power Projects (P) Limited	1	SPDP	1250	415	8	740
2003	Kachchh Steel Pvt Limited	1	SPDP	900	415	8	500
2003	Kachchh Steel Pvt Limited	1	SPDP	600	415	8	500
2003	Kachchh Steel Pvt Limited	3	SPDP	300	415	8	450
2003	The Tata Iron & Steel Co. Limited	1	TETV	650	6300	6	560
2003	Upadrasta & Sons	1	CACA	3400	6000	4	630
2003	Jindal Vijayanagar Steel	1	CACW	2240	6600	10	630
2003	Transmission India	1	SPDP	1350	6600	8	560
2003	JRC Industries Limited	1	TETV	1000	6600	6	630
2003	Jindal Vijayanagar Steel	4	CACW	3750	6600	6	630
2003	Jindal Vijayanagar Steel	1	CACW	3750	6600	6	630
2002	The Associated Cement Co. Limited	1	TETV	1100	6300	8	710
2002	Hindustan Suppliers	1	TETV	1000	6600	8	630
2002	Vijaya Steels Limited	2	CACA	3250	11000	12	1700
2001	Jindal Steel & Power Limited	1	CACA	580	3300	6	450
2001	Shah Alloys Limited	1	CACA	4960	11000	12	1700
2000	Jindal Steel & Power Limited	2	TETV	420	3300	6	1080
1999	TATA Steel	1	SPDP	627	6300	6	560
1999	Jindal Strips	2	CACA	800	3300	6	450
1999	TATA Steels	2	CACA	900	3300	8	630
1999	Essar Steel	1	CACA	522	6600	2	560
1998	BSP	1	CACA	500	6600	2	400
1998	BSP	1	TETV	470	6600	4	560
1998	Kirloskar Brothers Limited	3	TETV	650	6600	6	560
1997	Hindalco	2	TETV	765	6600	6	710
1996	Volvo Steel Limited	1	SPDP	1119	3300	8	560
1996	Mather & Platt - Hindalco	4	CACA	1600	6600	12	710
1995	Hindalco	1	TETV	1050	3300	4	710
1995	DSP - Nicco	1	CACA	3100	11000	4	710
1995	VSP	1	CACA	630	6600	4	630
1994	Siemens Limited	2	TETV	450	6600	4	500
1993	SAIL - RSP	1	CACA	2000	6600	2	710
1993	Bhilai Steel	2	TEFC	350	6600	2	450
1993	Lloyd Steel	2	CACA	2611	11000	2	630
1993	Bokaro Steel	1	CACA	630	6600	8	560
1992	Mather & Platt - Tisco	3	TETV	475	6600	6	560
1992	KR Steel	1	SPDP	1000	6600	2	560
1992	Hindustan Steel	1	CACA	630	6600	8	560

Reference List

Petrochemical & Refineries

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2010	Sulzer Pumps India Limited	2	CACA	330	6600	4	355
2010	Sulzer Pumps India Limited	2	CACA	310	6600	4	355
2010	Sulzer Pumps India Limited	2	CACA	305	6600	2	355
2010	WPIL Limited	1	TEFC	360	6600	4	740
2010	Sulzer Pumps India Limited	3	CACA	475	6600	4	355
2010	BVB Engg Company	2	CACA	1500	11000	8	630
2010	Flowserve India Control Limited	2	CACA	185	6600	4	355
2010	Swam Pneumatics Pvt Limited	2	TEFC	180	3300	4	355
2010	WPIL LTD	1	TEFC	360	6600	4	740
2010	BVB Engg Company	1	CACA	400	11000	10	560
2010	Kirloskar Brothers Limited	3	CACA	320	6600	4	940
2010	Kirloskar Brothers Limited	5	CACA	1450	6600	12	1700
2010	WPIL Limited	5	CACA	1300	6600	10	1220
2010	WPIL Limited	3	CACA	275	6600	4	740
2010	KSB Pumps Limited	2	TEFC	245	6600	4	355
2010	Sulzer Pumps India Limited	2	CACA	200	6600	4	355
2010	Flowserve India Control Limited	2	CACA	280	6600	4	355
2010	Mather & Platt Pumps Limited	3	CACA	600	6600	6	940
2010	Atlas Copco (India) Limited	1	TETV	336	3300	4	450
2010	Atlas Copco (India) Limited	2	TETV	336	3300	4	450
2010	Essar Oil Limited	1	CACA	550	6600	2	450
2010	Essar Oil Limited	1	CACA	760	6600	2	450
2010	Hemant Trading	1	CACA	500	6600	2	400
2010	Mather & Platt Pumps Limited	3	TEFC	250	6600	4	355
2009	Flsmidth House	6	CACA	220	6600	4	315
2009	Andhra Pradesh Paper Mills Limited	1	CACA	800	11000	10	560
2009	Sulzer Pumps India Limited	2	CACA	375	6600	4	355
2009	Sulzer Pumps India Limited	1	CACA	400	3300	2	355
2009	Kirloskar Ebara Pumps Limited	2	CACA	180	6600	4	355
2009	Kirloskar Ebara Pumps Limited	2	CACA	260	6600	4	355
2009	Kirloskar Ebara Pumps Limited	2	CACA	200	6600	2	355
2009	Kirloskar Ebara Pumps Limited	3	TEFC	205	6600	4	450
2008	Kirloskar Ebara Pumps Limited	1	TEFC	180	3300	4	355
2008	KSB Pumps Limited	2	CACA	225	6600	2	355
2008	Mather & Platt Pumps Limited	2	TETV	1260	6300	4	630
2008	Mather & Platt Pumps Limited	1	CACA	2100	11000	6	1700
2008	Kirloskar Brothers Limited	3	CACA	450	6600	6	1080
2008	Kirloskar Brothers Limited	2	CACA	450	6600	6	1080
2008	Kirloskar Brothers Limited	2	CACA	380	11000	8	500
2008	KSB Pumps Limited	2	CACA	300	6600	2	355
2008	Flowserve India Control Limited	1	CACA	1500	6600	4	500
2007	Kirloskar Ebara Pumps Limited	1	CACA	300	3300	4	450
2007	Kirloskar Ebara Pumps Limited	2	CACA	740	6600	2	450
2007	Kirloskar Ebara Pumps Limited	2	CACA	385	6600	2	355
2007	Flowserve India Control Limited	2	CACA	280	6600	4	355
2007	KSB Pumps Limited	1	CACA	175	6600	2	355
2007	KSB Pumps Limited	1	CACA	200	6600	2	355
2007	KSB Pumps Limited	1	CACA	200	6600	2	355
2007	KSB Pumps Limited	1	CACA	175	6600	2	355
2007	Kirloskar Ebara Pumps Limited	2	CACA	265	6600	2	355
2007	Kirloskar Ebara Pumps Limited	2	CACA	300	6600	2	400
2006	BVB Engg Company	1	CACA	1500	11000	8	630
2006	BVB Engg Company	1	CACA	1500	11000	8	630
2005	Reliance Petroleum Limited	2	TETV	320	6600	2	450
2005	Chennai Petroleum Corp Limited	1	TETV	1300	6600	4	630
2004	Flowserve India Controls Pvt Limited	1	CACA	800	3300	2	450
2004	Flowserve India Controls Pvt Limited	4	CACA	280	3300	4	400
2004	Flowserve India Controls Pvt Limited	3	TEFC	215	6600	4	450
2004	Flowserve India Controls Pvt Limited	2	CACA	200	6600	2	355
2004	Indian Oil Corporation Limited	2	TETV	800	6600	8	710
2004	Kirloskar Ebara Pumps Limited	1	CACA	1190	6600	4	500
2004	Kirloskar Ebara Pumps Limited	4	CACA	550	6600	2	400
2004	Kirloskar Ebara Pumps Limited	3	CACA	340	6600	2	355
2004	Kirloskar Ebara Pumps Limited	2	TEFC	200	6600	2	355
2004	Sulzer Pumps India Limited	2	CACA	1135	6600	2	500
2004	Paharpur Cooling Towers Limited	3	CACA	2700	6600	10	800
2004	Dresser Rand India Private Limited	2	CACA	160	415	18	560
2004	BOC India Limited	3	CACA	950	6600	2	500
2003	Indian Oil Corporation Limited	2	TETV	800	6600	2	560
2003	Kirloskar Ebara Pumps Limited	1	CACA	725	6600	2	450
2003	Kirloskar Ebara Pumps Limited	2	CACA	590	6600	2	400
2003	Kirloskar Ebara Pumps Limited	1	CACA	420	6600	2	355

Reference List

Petrochemical & Refineries

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2011	Flowserve India Control Limited	2	CACA	205	6600	4	355
2011	KSB Pumps Limited	2	TETV	635	6600	2	500
2011	KSB Pumps Limited	2	TETV	470	6600	2	500
2011	ITT Corporation Ind Pvt Limited	4	CACA	420	6600	4	400
2011	Clyde Union	2	TEFC	240	6600	2	355
2011	Kirloskar Brothers Limited	2	CACA	660	6600	6	450
2011	Kirloskar Brothers Limited	2	CACA	510	6600	4	400
2011	Kirloskar Ebara Pumps Limited	2	TEFC	430	6600	2	450
2011	Kirloskar Pneumatic Co. Limited	1	TEFC	460	6600	2	450
2011	Sulzer Pumps India Limited	1	CACA	330	6600	2	355
2011	Kirloskar Brothers Limited	4	CACA	425	6600	4	400
2011	Kirloskar Pneumatic Co. Limited	1	TEFC	460	6600	2	450
2011	Kirloskar Ebara Pumps Limited	2	CACA	180	6600	2	355
2011	Flowserve India Control Limited	2	TEFC	500	6600	2	450
2011	Swam Pneumatics Pvt Limited	1	TEFC	1050	6600	8	560
2011	Sulzer Pumps India Limited	2	TEFC	500	6600	2	450
2011	Synergy Mechanics Pvt Limited	2	TEFC	250	6600	2	355
2011	Flowserve India Control Limited	4	CACA	480	6600	2	400
2011	Flowserve India Control Limited	2	CACA	355	6600	2	355
2011	Flowserve India Control Limited	2	CACA	275	6600	2	355
2011	Swam Pneumatics Pvt Limited	1	TEFC	1050	6600	8	560
2011	Kirloskar Ebara Pumps Limited	2	TEFC	210	6600	2	355
2011	Kirloskar Ebara Pumps Limited	2	CACA	460	3300	2	355
2011	Kirloskar Ebara Pumps Limited	2	CACA	370	6600	4	355
2011	Sulzer Pumps India Limited	2	TEFC	500	6600	2	450
2011	Flowserve India Control Limited	2	TEFC	355	6600	2	355
2011	White Fibre arts	2	TEFC	725	6600	2	450
2011	S.B.M. Enterprise	1	TETV	420	6600	10	560
2011	Gujarat State Fertilizers	1	CACA	1140	11000	2	500
2011	Kirloskar Ebara Pumps Limited	2	TEFC	360	6600	2	355
2011	Kirloskar Ebara Pumps Limited	2	TEFC	190	6600	2	355
2011	KSB Pumps Limited	2	CACA	310	6600	4	355
2011	Flowserve India Control Limited	2	TEFC	280	6600	2	355
2011	Flowserve India Control Limited	2	TEFC	400	6600	2	450
2011	Flowserve India Control Limited	2	TEFC	225	6600	6	355
2011	Flowserve India Control Limited	2	TEFC	280	6600	2	355
2011	Flowserve India Control Limited	2	CACA	525	6600	2	400
2011	UT Pumps & Systems Pvt. Limited	3	TEFC	110	6600	4	355
2011	Paharpur Cooling Towers Limited	2	CACA	1100	6600	6	450
2011	Paharpur Cooling Towers Limited	2	CACA	1750	6600	8	630
2011	Mather & Platt Pumps Limited	2	CACA	1820	6600	8	630
2011	Mather & Platt Pumps Limited	4	CACA	1700	6600	8	560
2011	Kirloskar Ebara Pumps Limited	2	CACA	215	6600	2	355
2011	Flowserve India Control Limited	2	TEFC	235	6600	4	355
2011	Boldrochhi	1	TEFC	180	6600	4	355
2011	Flowserve India Control Limited	2	TEFC	335	6600	4	355
2011	Flowserve India Control Limited	2	TEFC	280	6600	4	355
2011	Flowserve India Control Limited	2	TEFC	190	6600	4	355
2011	Flowserve India Control Limited	2	TEFC	200	6600	4	355
2011	Siemens Limited	2	TEFC	350	6600	4	355
2011	Kirloskar Ebara Pumps Limited	1	TEFC	225	6600	2	355
2011	Kirloskar Brothers Limited	1	CACA	350	6600	6	400
2011	Flowserve India Control Limited.	3	TEFC	750	6600	2	560
2011	Paharpur Cooling Towers Limited	6	CACA	1750	6600	8	630
2011	Mather & Platt Pumps Limited	3	TEFC	225	6600	4	355
2011	ITT Corporation Ind Pvt Limited	4	CACA	300	6600	6	355
2011	Reitz India Limited	2	CACA	3300	6600	8	710
2010	Unicon	2	TEFC	350	3300	4	450
2010	KSB Pumps Limited	1	CACA	280	6600	2	355
2010	Sulzer Pumps India Limited	1	CACA	400	3300	2	355
2010	Kirloskar Ebara Pumps Limited	3	CACA	205	6600	4	355
2010	Kirloskar Ebara Pumps Limited	2	CACA	480	6600	4	355
2010	Kirloskar Ebara Pumps Limited	3	CACA	375	6600	4	355
2010	Flowserve India Control Limited	1	CACA	250	6600	2	355
2010	Chennai Petroleum Corp. Limited	1	TETV	330	6600	2	450
2010	Chennai Petroleum Corp. Limited	1	TETV	480	6600	2	500
2010	Kirloskar Ebara Pumps Limited	2	CACA	450	6600	2	355
2010	Kirloskar Pneumatic Co. Limited	1	TEFC	300	3300	4	315
2010	Kirloskar Ebara Pumps Limited	2	CACA	570	6600	2	355
2010	Kirloskar Ebara Pumps Limited	2	CACA	570	6600	2	355
2010	Kirloskar Ebara Pumps Limited	1	CACA	240	6600	4	355
2010	Flowserve India Control Limited	2	CACA	425	6600	2	400

Reference List

Petrochemical & Refineries

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2003	Kirloskar Ebara Pumps Limited	2	CACA	215	6600	2	355
2003	Reliance Petroleum Limited	2	TETV	1300	6600	2	710
2003	Reliance Petroleum Limited	1	CACW	875	6600	4	400
2003	Reliance Petroleum Limited	1	SPDP	810	6600	2	400
2003	Reliance Petroleum Limited	1	TETV	580	6600	2	560
2003	Reliance Petroleum Limited	4	TETV	745	6600	6	560
2003	Sulzer Pumps India Limited	2	CACA	2000	6600	2	560
2003	Sulzer A/c IOCL	2	CACA	2390	6600	2	630
2002	Kirloskar Ebara Pumps Limited	3	TEFC	280	3300	2	450
2002	Reliance Petroleum Limited	1	CACA	250	6600	4	355
2002	Dresser Rand India Private Limited	1	CACA	725	6600	18	630
2002	Dresser Rand India Private Limited	2	CACA	466	6600	18	630
2002	Dresser Rand India Private Limited	1	CACA	300	3300	6	450
2002	Dresser Rand India Private Limited	2	CACA	260	6600	18	560
2001	Indian Oil Corporation Limited	1	CACA	325	6600	4	450
2001	Kirloskar Ebara Pumps Limited	3	CACA	250	6600	4	355
2000	Reliance Petroleum Limited	3	TETV	400	6600	4	940
1997	Reliance Petroleum Limited	1	TEFC	1750	6600	2	355

Chemical & Fertilizer

2011	C.S. Enterprises	1	TETV	410	6600	2	450
2011	C.S. Enterprises	2	CACA	260	6600	4	400
2011	Nagarjuna Fertilizers	1	CACA	1200	3300	10	560
2011	Mangalore Chemical & Fertilizers	1	CACA	940	3150	2	450
2011	Mangalore Chemical & Fertilizers	1	TETV	460	3150	2	560
2011	Swam Pneumatics Pvt Limited	1	TEFC	820	6600	6	560
2011	Swam Pneumatics Pvt Limited	1	TEFC	820	6600	6	560
2011	C.S. Enterprises	1	TETV	410	6600	2	450
2011	Kilburn Engg. Limited	1	CACA	315	11000	4	450
2011	Kilburn Engg. Limited	1	TETV	250	6600	4	450
2011	Mangalore Chemical & Fertilizers	1	TETV	360	3150	2	450
2011	Gujarat State Fertilizers	1	CACA	1140	11000	2	500
2011	Eastern Trade & Agencies	1	CACA	1450	11000	8	560
2010	C.S. Enterprises	1	CACA	260	6600	4	400
2010	Coromandel Fertilisers Limited	1	TEFC	299	6600	4	355
2010	Gujarat State Fertilizers	2	CACA	280	3300	2	355
2010	Akshar Associates	1	CACA	260	415	8	400
2010	Akshar Associates	1	CACA	160	3300	2	355
2010	Hindustan Zinc Limited	1	CACA	750	3300	4	450
2010	Swam Pneumatics Pvt Limited	6	CACA	250	6600	6	355
2010	Akshar Associates	1	CACA	150	3300	4	740
2009	Walchand nagar Ind. Limited	1	CACA	1100	11000	8	630
2009	Coromandel Fertilisers Limited	1	TETV	298	6600	4	355
2008	C.S. Enterprises	1	TETV	410	6600	2	450
2008	Kirloskar Ebara Pumps Limited	2	TETV	175	6600	2	355
2008	Kirloskar Brothers Limited	3	CACA	600	6600	4	1080
2008	Kirloskar Brothers Limited	3	CACA	700	6600	4	450
2008	Cethar Vessel Limited	3	CACA	320	11000	2	400
2007	C.S. Enterprises	1	TETV	410	6600	2	450
2007	MS Nagarjuna Fertilizers	2	CACA	1200	6600	10	560
2004	Indian Farmers Fertilizers Corp. Limited	1	CACA	1450	11000	10	800
2004	Indian Farmers Fertilizers Corp. Limited	1	CACA	1300	11000	10	800
2003	Coromandel Fertilizers Limited	1	TETV	485	3300	6	500
2003	India Glycols Limited	1	CACA	450	6600	10	500
2003	Indo Gulf Corp Limited	1	TETV	850	3300	2	560
2002	Futura Polymers Limited	1	CACA	280	415	10	450
2001	Coromandel Fertilizers Limited	2	TEFC	230	3300	6	400
2001	India Glycols Limited	1	TEFC	160	3300	4	355
2000	Coromandel Fertilizers Limited	1	TEFC	310	3300	4	400
1995	Chambal Fertilizers	1	CACA	1100	3300	2	450
1992	Chambal Fertilizers	1	CACA	1100	3300	2	450
1992	Chambal Fertilizers	1	CACA	1000	3300	2	450
1990	Chambal Fertilizers	1	CACA	1200	6600	10	710

Reference List

Paper Mill

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2011	Sabah Forest	3	TEFC	275	690	4	315
2011	Sabah Forest	3	CACA	250	11000	6	450
2011	Sabah Forest	2	CACA	450	11000	6	450
2011	Sabah Forest	1	TEFC	335	690	6	355
2011	Sabah Forest	1	TEFC	550	690	6	400
2011	Sabah Forest	2	CACA	630	11000	4	450
2011	Sabah Forest	2	CACA	640	11000	2	450
2011	Sabah Forest	1	CACA	400	11000	4	450
2011	Sabah Forest	1	TEFC	275	690	4	315
2011	Sabah Forest	1	TEFC	335	690	6	355
2011	Bilt Graphic Paper Products Limited	1	CACA	750	3300	6	450
2011	Tamilnadu Newsprints & paper Limited	1	CACA	900	11000	6	560
2011	Tamilnadu Newsprints & paper Limited	2	CACA	1400	11000	6	560
2011	Bilt Graphic Paper Products Limited	4	CACA	1000	11000	6	500
2009	Ducon Technologies (I) Pvt. Limited	4	CACA	300	11000	6	450
2009	Bilt Graphic Paper Products Limited	3	CACA	450	690	6	400
2009	Unicon	1	TEFC	250	6600	4	355
2009	Unicon	1	TEFC	315	6600	6	355
2009	Tamilnadu Newsprints&paper Limited	2	CACA	900	11000	2	500
2009	Tamilnadu Newsprints&paper Limited	1	CACA	750	11000	4	400
2009	Tamilnadu Newsprints&paper Limited	3	CACA	650	11000	4	400
2008	SPML Infra Limited	3	CACA	375	3300	4	400
2008	ABB Limited	1	CACA	1100	6600	6	560
2008	ABB Limited	1	CACA	2450	6600	6	630
2008	BILT Graphic Paper Products Limited	3	CACA	1000	11000	4	500
2004	M.A.H.Y Khoory & Co.	1	TEFC	630	6000	4	500
2004	West Coast Paper Mills Limited	1	SPDP	400	415	4	400
2002	M/S Kaydee Engineers	1	CACA	500	415	8	450
2002	The Central Pulp Mills Limited	1	TETV	450	6600	8	560
2002	Star Paper Mills Limited	1	TETV	400	415	6	500
2001	Century Pulp & Paper	1	CACA	450	6600	8	450
2001	The Central Pulp Mills Limited	1	TETV	450	6600	6	560

VFD Application Motors

2011	Deepak Soabhipyu	1	SPDP	300	415	10	450
2011	Ulka Industries Limited	3	SPDP	300	415	10	450
2011	Chanderpur Works	1	CACA	525	415	6	450
2011	Flotech Solution	1	CACA	400	415	10	450
2011	Ulka Industries Limited	1	CACA	750	415	6	500
2011	LNV Technology Pvt. Limited	1	CACA	400	415	6	400
2011	NU Way Engg Pvt Limited	1	CACA	933	415	8	560
2011	Chettinad Cement	1	CACA	330	415	10	450
2011	Innovator	1	SPDP	1250	415	8	560
2011	Devasree Ispat Pvt Limited	1	SPDP	1125	415	8	560
2011	Ankit Metal & Power Limited	1	CACA	630	415	4	450
2011	Ankit Metal & Power Limited	1	CACA	900	415	6	500
2011	Thermax	2	TEFC	350	415	4	450
2011	Thermax	2	TEFC	420	415	2	450
2011	Sabah Forest	3	TEFC	275	690	4	315
2011	Sabah Forest	1	TEFC	335	690	6	355
2011	Sabah Forest	1	TEFC	550	690	6	400
2011	Star Cement	2	CACA	830	690	6	630
2011	ABG Cement	2	TEFC	475	690	6	400
2011	Lalita Cement	2	CACA	600	690	6	450
2011	Lalita Cement	1	CACA	500	690	6	450
2011	Sabah Forest	1	TEFC	275	690	4	315
2011	Sabah Forest	1	TEFC	335	690	6	355
2011	Ulka Industries Limited	4	CACA	635	690	6	450
2011	Lalita Cement	1	CACA	1050	690	6	500
2011	Beston & Compton	3	TEFC	715	690	4	400
2011	Lalita Cement	1	CACA	1450	690	6	500
2011	Lalita Cement	2	CACA	550	690	8	450
2011	PT CG Power Systems Indonesia	1	TEFC	750	690	4	400
2011	Grasim Industries Limited	4	CACA	1650	690	6	560
2011	Chettinad Cement	3	CACA	855	690	6	560
2011	Chettinad Cement	2	CACA	1500	690	8	560
2011	Star Cement Meghalaya Limited	2	CACA	830	690	6	630
2011	Star Cement Meghalaya Limited	1	CACA	400	690	10	560
2011	Star Cement Meghalaya Limited	1	CACA	600	690	6	500
2011	Manager Stores	1	SPDP	300	415	10	450

Reference List

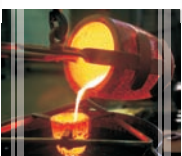
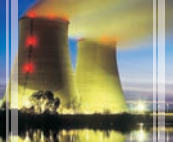
VFD Application Motors

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2011	Amrit Cement Industries Limited	1	CACA	850	690	6	450
2011	Amrit Cement Industries Limited	1	CACA	900	690	6	450
2011	Amrit Cement Industries Limited	1	CACA	560	690	6	450
2011	Atlas Copco (India) Limited	1	TEFC	480	415	8	450
2011	ABG Cement Limited	2	TEFC	475	690	6	400
2011	Meru Industries	1	CACA	250	415	10	450
2011	Shiraguppi Suagr Works Limited	4	CACA	635	690	6	450
2011	Shiraguppi Suagr Works Limited	3	SPDP	300	415	10	450
2011	Ultratech Cement Limited	4	TEFC	560	660	4	400
2011	Best & Crompton Engineering Limited	3	TEFC	715	690	4	400
2011	Movers India (Pvt) Limited	1	CACA	450	415	6	400
2011	Chettinad Cement Corporation Limited	2	CACA	470	690	4	450
2011	Sri Lalita Cement Industries Limited	1	CACA	1050	690	6	500
2011	Sri Lalita Cement Industries Limited	1	CACA	1450	690	6	500
2011	Sri Lalita Cement Industries Limited	2	CACA	550	690	8	450
2011	Sri Lalita Cement Industries Limited	2	CACA	600	690	6	450
2011	Sri Lalita Cement Industries Limited	1	CACA	500	690	6	450
2011	Sabah Forest Industries Sdn Bhd	2	TEFC	315	690	4	355
2011	Sabah Forest Industries Sdn Bhd	2	TEFC	550	690	4	400
2011	PT CG Power Systems Indonesia	1	TEFC	750	690	4	400
2011	Sabah Forest Industries Sdn Bhd	1	TEFC	550	690	4	400
2011	Sabah Forest Industries Sdn Bhd	4	TEFC	275	690	4	315
2011	Sabah Forest Industries Sdn Bhd	2	TEFC	335	690	6	355
2010	BMM Cements Limited	1	CACA	950	690	6	500
2010	BMM Cements Limited	2	CACA	600	690	6	450
2010	Jindal Steels & Power Limited	1	TETV	850	690	10	800
2010	Godavari Power & Ispat Limited	2	CACA	900	415	6	500
2010	Ardent Steels Limited	1	CACA	630	415	4	450
2010	Gujarat Fluro chemicals Limited	1	CACA	260	415	8	400
2010	Mohan Steels Limited	1	SPDP	1250	415	10	560
2010	Chettinad Cement Corporation Limited	2	CACA	1300	690	8	630
2010	Chettinad Cement Corporation Limited	2	CACA	945	690	6	560
2010	PT CG Power Systems Indonesia	1	SPDP	1250	415	6	560
2010	Kinyara Sugar Limited	2	TEFC	450	415	8	450
2010	National Co-operative Sugar Mills Limited	3	SPDP	187	415	10	450
2010	Chengalrayan Co-operative Sugar Mills Limited	2	CACA	225	415	10	450
2010	Vitthalrao Shinde SSK Limited	1	CACA	750	415	6	450
2010	Madras Cements Limited	2	CACA	1250	690	6	560
2010	Madras Cements Limited	1	CACA	750	690	6	560
2010	Madras Cements Limited	1	CACA	1250	690	6	560
2010	GEM Sugars Limited	1	SPDP	300	415	10	450
2010	Foulard Sanat Bonap Pvt Limited	2	CACA	1000	660	6	560
2010	Kinyara Sugar Limited	1	TEFC	450	415	8	450
2009	Andhra Cements Limited	1	CACA	250	415	10	450
2009	Bilt Power Limited	3	CACA	450	690	6	400
2009	Das Enterprise	1	TETV	250	415	8	1080
2009	Calcom Cement India Limited	4	CACA	250	415	4	355
2009	Calcom Cement India Limited	4	CACA	350	415	6	400
2009	Godavari Power & Ispat Limited	1	CACA	900	415	6	500
2009	Ardent Steels Limited	1	CACA	900	415	6	500
2009	Sree Metalkis Limited	1	CACA	900	415	6	500
2009	M/s Shankar Maharsi Shankarrao Mohite	3	SPDP	375	415	10	450
2009	Bhavya Cements Limited	1	CACA	730	690	6	500
2009	Bhavya Cements Limited	1	CACA	550	690	6	450
2009	Athi River Mining Limited	2	CACA	355	415	6	400
2009	Asian Cements Corporation Limited	1	CACA	580	415	6	450
2009	GEM Sugars Limited	1	SPDP	300	415	10	450
2009	Ponni Sugars (Erode) Limited	2	CACA	600	415	6	450
2009	Moroccan Iron & Steel S.A.R.L	1	SPDP	2000	600	6	630
2009	Jairaj Ispat Limited	1	SPDP	933	415	8	560
2008	Bilt Graphic Paper Products Limited	2	CACA	700	690	6	500
2008	Bilt Graphic Paper Products Limited	1	CACA	500	690	6	500
2008	Siemens Limited	2	CACA	2500	690	6	560
2008	Siemens Limited	3	CACA	2940	690	6	630
2008	Sova Ispat Limited	1	CACA	485	415	6	450
2008	National Thermal Power Corp. Limited	3	TETV	350	415	8	1080
2008	The Haryana Co-operative Sugar Mills Limited	1	SPDP	300	415	10	450
2008	Reliance Cement Private Limited	1	CACA	448	415	6	450
2008	Danteshwari Maiya SSK Maryadit Limited	1	SPDP	450	415	8	450
2008	Dharani Sugars & Chemical Limited	1	SPDP	300	415	10	450
2008	Andhra Pradesh Tribal Power Co Limited.	1	SPDP	1200	415	6	1700
2008	Andhra Pradesh Tribal Power Co Limited	1	SPDP	1200	415	6	1700

Reference List

VFD Application Motors

Year	Client, Plant	Qty.	Enclosure	kW	Voltage (V)	Pole	Frame
2008	Andhra Pradesh Tribal Power Co Limited	1	SPDP	1200	415	6	1700
2008	Boving Fouress Limited	1	SPDP	850	415	6	560
2008	SunFlag Iron & Steel Co Limited	1	SPDP	932	415	8	500
2008	OPG Power Generation Limited	2	CACA	550	690	6	450
2008	Amreli Steels Pvt Limited	1	SPDP	1500	415	8	560
2007	Gujarat Fluro chemicals Limited	1	CACA	350	415	2	400
2007	The Andhra Sugars Limited	1	CACA	336	415	8	450
2007	The Andhra Sugars Limited	1	CACA	933	415	8	560
2007	Amreli Steels Pvt Limited	1	SPDP	1500	600	8	560
2006	Ingersoll Rand (India) Limited	1	TETV	473	415	2	500
2006	Kothari Suagrs & Chemicals Limited	1	CACA	223	415	10	450
2006	M/s. Bajaj Hundustan Limited	4	CACA	375	415	10	450
2006	Devashree Ispat Private Limited	1	SPDP	746	415	8	500
2006	M/s. Shree Renuka Sugars Limited	1	SPDP	373	415	10	500
2006	M/s. Simbhaoli Suagr Mills Limited	1	SPDP	335	415	10	500
2006	Green Fuel & Emission Control Projects	2	CACA	110	415	18	560
2005	Himalaya Cement Industries	1	CACA	336	415	6	400
2004	Dresser Rand India Private Limited	2	CACA	160	415	18	560
2004	Nandan Sales Corporation	1	TEFC	225	415	6	450
2004	Ingersoll-rand India Limited	1	TEFV	310	415	2	450
2004	Asea Brown Boveri Limited	2	TETV	375	690	8	560
2004	Ocl India Limited	3	SPDP	400	415	10	500
2004	Ingersoll-rand India Limited	1	CACA	400	415	2	355
2004	Kirloskar Brothers Limited	3	CACA	520	415	8	940
2004	Asea Brown Boveri Limited	4	CACA	610	690	8	450
2004	OCI India Limited	2	SPDP	650	415	6	450
2003	Makharia Electricals	4	SPDP	112	415	2	569
2003	Larsen & Toubro Limited	1	TEFC	132	415	12	450
2003	Birla Tyres	1	SPDP	262	415	10	450
2003	Kirloskar Pneumatic Co. Limited	1	CACA	300	415	2	355
2003	Nava Bharat Ferro Alloys Limited	2	TETV	400	415	8	500
2003	Ingersoll-rand India Limited	1	TETV	574	415	2	500
2003	Siemens Limited	2	CACA	750	690	4	500
2003	Siemens Limited	2	CACA	750	690	4	500
2003	Silsila General Trading L.I.C (Dubai)	1	CACA	1000	380	6	500
2002	Dresser Rand India Private Limited	2	CACA	56	415	18	560
2002	Dresser Rand India Private Limited	2	CACA	56	415	18	560
2002	KSB Pumps Limited	10	TEFC	95	415	6	3151
2002	Hindustan Petroleum Corp Limited	1	TEFC	125	415	2	355
2002	Asea Brown Boveri Limited	1	CACA	132	690	6	355
2002	Asea Brown Boveri Limited	2	CACA	132	690	6	355
2002	Asea Brown Boveri Limited	1	CACA	132	690	6	355
2002	Futura Polymers Limited	1	CACA	280	415	10	450
2002	Asea Brown Boveri Limited	5	TETV	375	690	8	560
2002	Kirloskar Brothers Limited	1	SPDP	450	415	2	940
2002	M/S Kaydee Engineers	1	CACA	500	415	8	450
2002	Anama Energies Pvt Limited	1	CACA	803	415	2	450
2001	Nuclear Power Corporation Of India	1	TEFC	132	415	2	315
2001	The Kerala Minerals And Metals Limited	1	TEFC	200	415	10	500
2001	Birla Tyres	1	SPDP	262	415	10	450
2001	Subhash Projects & Mktg Limited	4	TETV	300	415	10	560
2000	The Tata Iron & Steel Co Limited	1	TEFC	150	415	4	355
2000	MAX GB Limited	1	TEFC	200	415	2	355
2000	Larsen & Toubro Limited	5	TETV	275	415	4	450
2000	International Constructions Limited	4	TETV	300	415	10	560
2000	Naini Engineering Works	1	SPDP	325	415	2	355
2000	Mather & Platt (I) Limited	1	TEFC	350	380	4	355
2000	Ingersoll-rand India Limited	1	CACA	410	415	2	355
2000	Mather & Platt (I) Limited	1	TEFC	500	380	6	500
2000	Guljag Industries Limited	1	CACA	515	415	2	355





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