AUTHORISED CHANNEL PARTNER





















PERFECT INDUSTRIAL SERVICES

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PERFECT INDUSTRIAL SERVICES

INDUSTRIAL SUPPLIERS & CONSULTANTS



Title Back Title Front



THE YOU BETTHE

We are an Engineering Business Firm Well Backed Up By Group of Experienced Engineer Having Hands-on Experience of Industrial Products For More Than Two Decades.

We Have Operations in Segments

1. THERMAL DIVISION

SYNTHETIC THERMIC FULIDS, STF TRANSFER PUMP, IBR VALVES, ELECTRIC HEATERS & THERMOPACK BOILERS

2. PROCESS AND PLUMBING DIVISION

INDUSTRIAL PROCESS & UTILITY PUMPS & VALVES, CONROL VALVES AND AUTOMATION, HVAC, FIRE FIGHTING

3. ELECTRONICS, POWERING EQUIPMENTS & AUTOMATION DIVISION

VFD, HARMONIC FILTER, SOFT STARTER, PLC, CONTROL PANELS, AC, DC MOTORS

4. POWER TRANSFERRING DIVISION

GEAR BOX, COUPLINGS & SPECIAL MOTORS

5. AID IN MAINTENANCE DIVISION

ADHESIVES, SEALANTS, GASKETING, TREAD LOCKING

6. SERVICE DIVISION

REPAIRING & SERVICE PROVIDED FOR PUMP, MOTOR, VALVE, VFD, SS, HF

7. APPLICATION ENGINEERING & ENERGY AUDIT DIVISION

CHECKING THE RIGHT PRODUCT FOR THE RIGHT APPLICATION & ENERGY SAVING IN PUMPING, HOT OIL CIRCULATION THROUGH ENERGY EFFICIENT MOTOR & VFD

We Have The Business Association on Exclusive Basis for The Following Products:

- 1. KIRLOSKAR BROTHERS LTD. Pioneer Institute of Pump & Valve Technology in India & abroad
- 2. **DANFOSS INDUSTRIES PVT. LTD.** Pioneer in VFD Technology in the GLOBE
- 3. **SOLUTIA CHEMICALS (I) PVT. LTD.** Leading Global Synthetic Thermic Fluid (THERMINOL) Company
- 4. KIRLOSKAR ELECTRIC CO. LTD. Leaders in Motoring Technology in India
- 5. ROTOMOTIVE POWERDRIVES LTD. Leaders in Worm, Helical Gear Boxes & Motors
- 6. HENKEL ADHESIVES TECHNOLOGIES INDIA PVT. LTD. Pioneer in Adhesives & Sealants Technology
- 7. **RADAN HEATCORE IND** Pioneer in Electrical Heater Technology in India

OUR CLIENTELE





























































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Front Inner Back Inner





KIRLOSKAR BROTHERS LTD.

Horizontal Split Case Single Stage Pump - UP/UPL/UPH



Application: Cooling Towers, Water Circulation, Paper, Sugar, Textile Industries, Power Stations

Operating Range			
Delivery Size	Up to 1220 mm		
Capacity	Up to 24,000m ³ /hr		
Head	Up to 180 Meters		

Horizontal Split Case Single Stage Pump - SCT/EXTENDED



Application: Water Works, Irrigation, Fire-Fighting, Air Conditioning Plants, Processing Plants

Operating Range	
Delivery Size	Up to 350 mm
Capacity	Up to 4000m³/hr
Head	Up to 240 Meters

End Suction Utility Pump- CPHM



Application: Power Station, Mine Drainage, Lift Irrigation, Fire Fighting, Pumping Brine, Alkaline Solutions, Oils, Benzene etc.

Operating Range	
Delivery Size	32 to 150 mm
Capacity	Up to 470 m ³ /hr
Head	Up to 150 m

Submersible Sewage Pumps Type - NS



Application : Sewage, Industrial Waste Water, Storm water, Trench & Tunnel Water, Drain Water, Mine Water etc.

1711	no vvator oto.	
0	perating Range	
D	elivery Size	Up to 300 mm
C	apacity	Up to 1800 m³/hr
Н	lead	Up to 90 m

Horizontal Split Case Pump – DSM (Two Stage)

Head



Application: Higher Head Water Works, Power Stations, Mines, Drainage, Lift Irrigation, Fire Fighting, Paper and Sugar Mills etc.

Operating Range Delivery Size 50 mm to 150 mm Capacity 9 m³/hr to 470 m³/hr

Horizontal Split Case Pump i-HT (Single/Double)



Application: Fire-Fighting, HVAC, Mines, Steel, Paper Plant For High Pressure Application

Operating Ran	ige
Delivery Size	Up to 300 mm
Capacity	30-1300 m ³ /hr
Head	30 to 250 Meters

Vertical Turbine Pumps Type - BHR/BHQ/BHM/BHMa/BHA



Application: Thermal and Nuclear Power Plants, Steel, Cement, Chemical, Refineries Handling Sea Water on Off-Shore Platforms, Dry-Docks Fire Fighting, Flood Control

Operating Range		
Delivery Size	Up to 2200 mm	
Capacity	Up to 5500 m ³ /hr	
Head	Up to 240 m	

Horizontal / Vertical Multistage Pump Type : RKB/RKBV FOR GP OR MECHANICAL SEAL



Application: Fire Fighting, Water Supply in high rise buildings, Descaling, Mine Dewatering, Booster, Service, Condensate and Boiler Feed, Pumping of Light Chemicals

Operating Range		
Delivery Size	Up to 250 mm	
Capacity	Up to 750 m ³ /hr	
Head	Up to 580 m	

Mixed Flow Pump - MF (SEMI OPEN)



Application: Large Quantities of Liquid With Impurities Low/Medium Heads, Drainage Water, Storm Water, Sea Water

13 m to 180 m

Operating Range		
Delivery Size	Up to 650 mm	
Capacity	Up to 7,000 m ³ /hr	
Head	Up to 30 m	

End Suction Utility Pump-DB



Application : Air Conditioning Plants, Textile, Industrial Plants, Paper and Pulp Mills.

Operating Range			
	Delivery Size	Up to 150 mm	
	Capacity	Up to 550 m ³ /hr	
	Head	Up to 100 m	

End Suction Process Pump - KPD/KPDQF/KPDJ



GP or Mechanical Seal Fitted, Oil Lubricated Bearings, Enclosed & Semiopen Impeller

Available in All MOC as Desired (CI/CF8M, Bronze, 2.5%NiCl, Duplex, Super Duplex etc.)

Application : Chemica Proces	s Industries	s, Petro-Chem	nical Nucle	ar Refiner	y, Fertilizer,
Paper, Sugar, Corrosive Acids,	Alkalies, S	alt Solutions,	Caustics,	Hydro Ca	rbons, Oils,
Liquefied Gases, Condensates, V	/iscous Liqu	ids, etc.			

	Operating Range			
r ·o\	Delivery Size	Up to 350 mm		
c)	Capacity	Up to 1550 m /hr		
er,	Head	Up to 225 meters		
ils,	Working Pressure	16 - 25 bar		
	Temperature	(-) 50 C to 180 C		

End Suction Utility Pump-DB-Large



Application : Water Supply, Irrigation, Prawn Farming

Operating Range		
Delivery Size	150 to 300 mm	
Capacity	Up to 2100 m ³ /hr	
Head	Up to 42 m	

End Suction Utility Pump-CE



Application: Air Conditioning Plants, Textile Mills, Industrial Plants For Pumping, Screening Water For Paper and Pulp Mills.

Operating Range		
Delivery Size	32 to 125 mm	
Capacity	Up to 660 m ³ /hr	
Head	Up to 100 m	

Sump Pump - KPDS (Sump Pump)



Application : Petrochemicals, Refinery, Fertilizer and Power Industries Like Transfer of Acids, Alkalis, Solvent Oil etc.

Operating Ran	Operating Range	
Delivery Size	20 mm to 150 mm	
Capacity	0.5 to 560 m ³ /hr	
Head	Up to 150 meters	

Water Cooled CLM Thermic Fluid Pump - KPDT



Application: Handling Thermic Fluids or Liquid up to 3500 C, Available in ALL MOC as Desired (Cast Steel, CF8, CF8M, Alloy 20, R55, CN7MS, MONEL, CD4MCu, Hastalloy C, etc.

Operating mail	Operating mange		
Delivery Size	Up to 200 mm		
Capacity	Up to 900 m ³ /hr		
Head	Up to 200 Meters		



SERVE YOU BETTER

Air Cooled Thermic Fluid Pump - AT



Application: Handling Thermic Fluids or Liquid up to 350° C

Operating Range	
Delivery Size	32 to 80 mm
Capacity	Up to 250 m ³ /hr
Head	Up to 100 Meters

End Suction - GK (P) Process Pump Conical Stuffing Box



Application: Acids / Alkalies, Hydrocarbons, Oils Various Process Chemicals, Food Processing Units

Operating Range	
Delivery Size	Up to 150 mm
Capacity	Up to 500 m³/hr
Head	Up to 150 Meters

Application · Acids / Alkalies Hydrocarbon

Sealless, Glandless Zero Leakage Pump - i-CP



Application: Light Chemicals Like Caustic Soda, Weak Acids, Food & Beverage Industries (Sugar, Vegetable Oils, etc.), Hot Water, Brine, DM Water, Lime Water, etc.

Operating Range	
Capacity	Up to 180 ³ /hr.
Head	Up to 55 Meters
Temperature	Up to 90°C

Boiler Feed Pump - MSS / MSSH (KEPL Range High Pressure)



Application: MSS: Low Pressure Boiler Feed Applications, Low Pressure Applications in Light Chemical Plants MSSH: Medium Pressure Boiler Feed Applications, Medium Pressure Applications in Light Chemical Plants

Operating Range

•	•	•	
Canacity			Up to 2703/hrMSS
Capacity			Up to 550 ³ /hrMSSH
Hood			Up to 550 m - MSS
Head			Up to 850 m - MSSH

Solid Handling Pump - SHM



Application: Sludge & Paper Pulp, Sewage / Waste Water, Viscous Liquids / Fibrous Material / Contaminated Process Liquids, Bagasse / Strained / Unstrained Juice

Operating Ran	ge
Delivery Size	200 mm
Capacity	Up to 800 m ³ /hr
Head	Up to 90 Meters

Solid Handling Sump Pump - SHS



Application: Liquids with Solids in Suspension, Sludge & Pulpy Material, Industrial Waste Handling, Liquid Containing Fibrous & Powdered Material, Coal Tar

Operating Range		
Delivery Size	Up to 300 mm	
Capacity	Up to 1500 m ³ /hr	
Head	Up to 90 Meters	

Pressure Boosting (HYPN) System



The Hydro Pneumatic (HYPN) Pressure Boosting System Keeps Desired Pressure in The Pipeline at Par With The Demand From Multiple Loads. These Kind of Systems are Useful in Case of Varying Water Requirements. The Total Water Requirement is Divided By Multiple Pumps, Which Run in Parallel With Variable Speed Drives To Optimise Energy.

Application: Textile-Providing Water (Cold & Hot) To Dyeing & Washing Machines, Bottling or Liquid Filling Plants-Filling of Vessels, Vessel Cleaning, Process & Pharma Plants-Reactor Cooling, Eye Washer & Body Shower, Steel Plants-Cooling Circuits, Leather Industry-Washing Application, Sugar Industries-Water Injection Pumps, PVC Industries-Machine Cooling / Mould Cooling

Boiler Feed Pumps - SS/SSD



Application: High Pressure Applications In Boiler Feed, Mine, Drainage, Water Treatment Plant Applications

Operating Range Capacity Up to 650 m³/hr Head Up to 2500 m Working Pressure Up to 17 Bar

Condensate Extraction Pump - RKB-CV / BHRC



Application: Handling Steam Condensate in Industrial / Power Plant

Operating Ran	ge	
Delivery Size	Up to 500 mm	
Capacity	Up to 2200 m ³ /hr	
Head	Up to 350 Meters	
Temperature	Up to 120°C	

Side Channel Flow Pump - CF



Application: Chemical and Process Industry
Handling Liquid and Gas Mixture, LPG and Other
Petroleum Products, Used for high Suction Lift
for Low NPSHR, Roiler Feed

	TOT LOW IN OTHE, DONOT FOOD			
Operating Range				
		Delivery Size	Up to 50 mm	
		Capacity	Up to 20 m ³ /hr	
		Head	Up to 315 Meters	
		Working Pressure	40 Bar	
		Temperature	- 40°C to 120°C	

End Suction Monobloc Pump - KDS/KDI



Application : Irrigation and Fire Fighting, Water Supply Use in Apartments, Buildings, Commercial Complexes and Hotels.

Operating Ran	ige
Delivery Size	Up to 150 mm
Capacity	Up to 160 m³/hr
Head	Up to 76m

End Suction Double Stage Monobloc Pump - KDT+



Application: Industries, Sprinkler/Conventional Irrigation, Water Supply for Domestic use in Apartments, Buildings, Commercial Complexes and Hotels, Refrigeration and Air-Conditioning Systems

	Operating Range				
	Capacity	Up to 30.4 LPS			
	Head	Up to 110m			
	Power Rating	3.7 - 15 KW			

Magnetic Drive Pump - ROMAK



Application: Sealless, Glandless Pump Suitable For Chemicals - Paints, Solvents, Intermediaries, Resin, Polymers, Pharmaceuticals, Petrochemicals, Clean/Clear Liquids Without any Suspended Particles

Operating Range		
Delivery Size	Up to 100 mm	
Capacity	Up to 300 m ³ /hr	
Head	Up to 150 Meters	

Canned Motor Pump - i-CM



Application: Liquefied Gases (e.g. Ammonia, Freons, Carbon Dioxide, 90°C), Aggressive / Toxic /Explosive / Hazardous / Flammable Chemicals (Sulphuric Acid, Nitric Acid, Hydrofluoric Acid, Hydrocyanic Acid, Ethanoic Acid, Formic Acid, etc.)

Operating Range			
Delivery Size	32 to 50 mm		
Capacity	4 to 80 m ³ /hr		
Head	Up to 60 Meters		

1450 RPM End Suction Monobloc Pump - KS+



Application: Industries, Sprinkler/Conventional Irrigation, Water Supply for Domestic use in Apartments, Buildings, Commercial Complexes and Hotels, Refrigeration and Air-Conditioning Systems.

Operating Ran	nge		
Capacity	Up to 72.5 LPS		
Head	Up to 22 meters		
Power Rating	2.2 - 7.5 kW		

Open Well Submersible Pump Type KOS



Application: Submersed Pump in Well, Sumps & Water Tanks, Water Circulation in Industry, Gardening & Sprinkler/Conventional Irrigation.

Operating Range		
Capacity	33 to 2.1 LPS	
Head	10 to 72 Meters	
Power Rating	2.2 - 15 KW	





Vacuum Monoblock Pump Type KV



Application: Priming of Large Pumps, Evacuation of Air From Suction Pipes & Chambers, Twist Drilling Machine, Removing Water From Pulp Layer, Labeling, Bottle Filling, Deodorising, Drying, Evaporation, Distillation, Filtration, Sterilisation, Condensation Degasification, Extrusion / Printing/Confectionery Machines

Operating Range		
Vacuum	Up to 660mm of Hg	
Air Flow Rate	Up to 162 m³/Hr	
D D !!	0.75.000.7.7.5.114/	

Centrifugal SS Monoblock Pumps Type - KSMB



Application: Pharmaceutical, Plastic, Food Processing, Chemical Industry, DM Water Plant, HVAC, Cooling Towers, Boilers & Condensation Systems, Dairy and Beverage Industry

	Operating Range
30 to 105 LPM	Capacity
10 to 46 Meters	Head
0.75 - 7.5 KW	Power Rating
	Head

Cast Iron Sluice Valve (Non-Rising & Rising Spindle)



Application: Water Works, Water / Effluent / Sewage Treatment Plant, Fire Fighting, Power

Range: As Per IS: 14846: Size 32 to 1500mm (Non-Rising & Rising), As per BS: 5163: Size 50 to 600mm (Non-rising), Pressure Rating: PN1.6

Dual Plate Check Valve



Application: Used in Water Works Pipeline to Reduce Water Hammer Effects, Preventing Back Flow of Liquid to The Pump, Water Supply & Irrigation Schemes, Power Plants, Chemical & Petrochemical Plants

Range : Conforming to API 594 Size 50 to 1500mm, Pressure Rating Up to PN16/Class 300

In Line Vertical Multistage Pump Type KSIL/KCIL



Application :

Filtration, Pressure Boosting in High rise Buildings, Hotels, Industries, Boiler Feed & Condensate Systems, RO Systems, Softening, Ion Exchange, DM, Fire Fighting, HYPN Systems, HVAC Systems.

Operating Range	
Capacity	0.4 to 28 M ³ /hr
Operating Pressure	25 Bar

Air Valve







Application: Releasing Air when Water Mains are Being Filled & Admit Air While Mains are Being Emptied, Preventing Loss of Water When Water Mains are Full, Releasing Air Accumulated Under Pressure During Normal Working Conditions in Pipe, Ideally Suited For Turbid or Clear Water-Sewage

Range: Conforming to IS:14845/AWWA Size 50 to 250mm for Double Orifice, Size 25 & 40mm for Single Air Valve Pressure Rating Up to PN1 & PN1 6

Fire Hydrant Jockey & Engine / Motor Driven Pumpset









Features : Fire Pump Packages Diesel Engine Driven Pumpset, Main Fire Pump, Diesel Engine, Engine Controller, Jockey Pump With Controller Fm Approved / UI Listed

Foot Valve (Swing Type)



Application: Used in Suction Side of Pump to Avoid Flow Reversal from Pump to Sump, Preventing Entry of Foreign Body in to Pump Through Suction Pipe

Range: Conforming to IS: 4038/Size 50mm to 450mm - Cast Iron/Size 500 & 600mm - Fabricated, Pressure Rating: PNO.2

Cast Steel Gate Valve



Application: Neptha and Neptha Derivatives in Oil Refineries, Water, Steam, Air, Gas & Liquids Having Corrosive Properties, Suitable for Wide Range of Working Condition of Pressure & Temperature Ratings

Range: Conforming to API 600/Class 150# Size 50 to 750mm, Class 300 # Size 50 to 600mm, Class 600# Size 50 to 350mm

End Suction Self Priming Non Clog Semi - Open Impeller Solid Handling Pump Type - SP







Application: Chemical Process, Pharma, Distilleries & Breweries, Sugar, Food Process, Cement As ETP Sewage Water Transfer, Paper & Pulp, Sewage, Sludge, Slurries

Operating Range)
Capacity	Up to 73 LPS
Head	UP 44 Meters
Power Rating	0.37 to 18.5 KW

Cast Steel Globe Valve



Application : Neptha and Neptha Derivatives in Oil Refineries, Water, Steam, Air, Gas & Liquids Having Corrosive Properties, Suitable for Wide Range of Working Condition of Pressure & Temperature Ratings

Range: Conforming to BS 1873/Class 150# Size 2 5 to 400 mm, Class 300 # Size 25 to 400 mm, Class 600# Size 50 to 300mm

Cast Steel Check Valve



Application: Neptha and Neptha Derivatives in Oil Refineries, Water, Steam, Air, Gas & Liquids Having Corrosive Properties, Suitable for Wide Range of Working Condition of Pressure & Temperature Ratings

Range: Conforming to BS 1868/Class 150# Size 25 to 700mm, Class 300 # Size 65 to 700mm, Class 600# Size 100 to 450mm



VLT" VAGON

DANFOSS INDUSTRIES PVT. LTD.



Butterfly Valve



Application: Ideal for Throttling as Well as Isolation, Power Plants, Chemical & Petrochemical Plants, Water Works, Water / Effluent / Sewage Treatment Plant

Range: Conforming to IS:13095 / BSEN593 (Bs5155) / AWWA C504:Size 65 to 3600 mm for Eccentric Type & Size 50 to 600 mm for Centric Type, Pressure Rating Up to PN1.6 / Class 250

Cast Iron Reflux (Non Return) Valve (Swing Type)



Application: Used in Water Works Pipeline to Reduce Water Hammer Effects, Preventing Back Flow of Liquid to The Pump

RANGE: Conforming to IS:5312 Part-1: Size 40 to 700mm, Pressure Up to PN1.6

VLT Automation FC 302/301

VLT Automation FC-360



Features and Benefits

- Ambient Temperature is 50°C Without De-Rating
- Smart Logic Control (SLC) Reduces the Need of PLC

Ambient temperature of 50°C, unique cooling concept and coated PCB

• 5–15% energy savings due to Automatic Energy Optimizer function

• Fast cleaning and extended lifetime due to removable cooling fan No need for external controller due to built-in PID controller

- Back-Channel Cooling for Frames D, E and F
- · Plug-in Technology
- Integrated Motion Controller
- Intelligent Heat Management, Safe Stop and Safe Torque Off

Supply voltages and Power Range

 $3 \times 200-240 \text{ V...} 0.25-37 \text{ kW}, 3 \times 380-500 \text{ V...} 0.37 \text{ kW} - 1.1 \text{ MW}, 3 \times 525-600 \text{ V...} 0.75-75 \text{ kW}, 3 \times 525-690 \text{ V...} 1.1 \text{ kW} - 1.1 \text{ kW}$

Applications:

Packaging

Conveyors, Positioning and Synchronizing,

Cranes, Mixers, Centrifuges and Palletizing and

Pumps, Fans, Extruders, Escalators, Winders,

Material-Handling Applications and Centrifuge

Forged Steel Gate Valve



Application: Refineries & Petrochemical Industries, Fertilizer Plant, Thermal Power Plant & Other Process Industries

Range: Size 8 to 50mm, Pressure Class 800#

Forged Steel Globe Valve



Application: Refineries & Petrochemical,

Range: Size 8 to 50mm, Pressure Class 800#



Forged Steel Check Valve



Application: Refineries & Petrochemical Industries, Fertilizer Plant, Thermal Power Plant & Other Process Industries

Range: Size 8 to 50mm, Pressure Class 800#

Ball Valve



Application: Suitable for Core Process Industries, Air, Oil, Steam, Gas for Tight Shut Off & On-Off

Features: 2/3 Piece Full Bore or Reduced Bore Design with Flanged, Screwed, Socket Weld Ends



Features and Benefits

- Specially Designed Software Prevents Harmful Water Hammering in Pipeline
- High Energy Saves to The Unique Back-Channel-Cooling Concept
- Built-in RFI Filter and DC Chokes Reduces Electromagnetic Interference and Harmonic
- 3-8% Energy Savings are Achieved as a Result of Automatic Energy Optimizer

Supply Voltage & Power Range

1 x 200-240 V...1.1-22 kW, 1 x 380-480 V...7.5-37 KW, 3 x 200-240 V...0.25-45 kW 3 x 380-480V..0.37KW-1MW, 3 x 525-600V..0.75-90 KW, 3 x 525-690V..45 KW -1.4 MW

Multi Door Reflux (Non Return) Valve (Swing Type)



Application: Used in Water Works Pipeline to Reduce Water Hammer Effects, Preventing Back Flow of Liquid to The Pump

Range: Conforming to IS:5312 Part-2: Size 500 to 1500mm, Pressure Up to PN1.6

Energy Efficient Steam Trap Device



Application: For Every Industry Using Steam Lines

Features: Internationally Patented Design for Minimum Loss of Live Steam, Multi Concept, High Energy Saving, Efficient Impulse Cum Thermodynamic Steam Trapping Device, Ends-Screwed/Flanged End

VLT Aqua Drive FC 201/202

Applications:

Applications : Centrifugal Pumps and Blowers, Positive Displacement Blowers

Applications:

Pumps, Fans, Compressors

Features and Benefits

Supply Voltage & Power Range 3x380-480 V 0.37-75 kW

VLT HVAC Drive FC 101/102



Features and Benefits

- Ambient Temperature of 50°C, Unique Cooling Concept and Coated PCB
- Automatic Energy Optimizer Function Saves 5-15% Energy
- Fast Cleaning and Extended Lifetime Thanks to Removable Cooling Fan
- No Need for External Controller Due to Built-in PID Controller

Supply Voltages and Power Range

 $3 \times 200-240 \text{ V...} 1.1-45 \text{ kW}, 3 \times 380-480 \text{ V...} 1.1 \text{ kW} - 1 \text{ MW}, 3 \times 525-600 \text{ V...} 1.1-90 \text{ kW}, 3 \times 525-690 \text{ V...} 45 \text{ kW} - 1.4 \text{ MW}$



WASERNE YOU BETTER

VLT Micro Drive FC-051



Features and Benefits

- Compact Design Makes Side-by-Side Mounting Possible
- Coated PCBs, Built-in RFI Filters, Effective Heat Sink
- Kinetic Energy can Transform into Braking Power to Slow Down the Motor

Supply Voltage & Power Range

1 x 200-240 V...0.18-2.2 kW, 3 x 200-240 V...0.25-3.7 kW, 3 x 380-480 V..0.37-22 kW

VACON NXP Air Cooled Drive



Features and Benefits

- Fast Fieldbus Options and Exceptional Programming Flexibility
- Five Built-in Expansion Slots for Additional I/O, Fieldbus and Functional Safety Boards
- Fast Response to Changes Due to Dynamic Open and Closed-Loop Vector Control
- The Drive's DC Fans Decreases Fan Losses Thereby Increasing Reliability and Lifetime
- Coated PCB Protects Against Dust and Moisture

Supply Voltage & Power Range

230 V...0.55-90 kW, 500 V...1.1-200 kW 690 V...3.0-2000 kW

Applications:

Elevators, Escalators, Cranes, Hoists, Winches, Cargo Pumps, Pumps, Fans, Conveyors, Machine Tools, Yaw and Pitch Control Applications, Oil Pumps, Winders and Unwinders, Pulp Dryers, Tissue Machinery and Extruders.

Applications: Conveyors, Pumps, Fans, Mixers, Extruders, Palletizers,

Packaging Machines and Other

Industrial Appliances

VACON NXP Liquid Cooled Drive



Features and Benefits

- Compact Design Needs No Air Ducts Reducing Floor Space & Infrastructure
- No AC is Needed Due To Minimal Dissipation of Heat Loss To The Air
- Fulfills All Standards Marine, Safety, EMC and Harmonics Approvals
- Virtually Silent Operation as Large Cooling Fans are Not Needed

Supply Voltage & Power Range

380-500 V...7.5-5150 kW, 525-690 V...110-5300 kW

Applications:

Compressors, Wind Turbines, Extruders, Pumps, Fans, Conveyors, Crushers, Thrusters, and Propulsion, Test-bench, Crane, Winch and Power-Conversion Systems.

VACON NXP Common DC Bus



eatures and Benefits

- Regenerative Front-End Feeds Excess Braking Energy Back Into The Network
- Investment Costs are Low as a Result of Reduced Power Cabling and Installation Time
- Cost and Space Savings as Optimized Module Design
- Five Built-in Expansion Slots For Additional I/o, Fieldbus and Functional Safety Boards
- Improvements in Drive Line-Up Tolerance To Voltage Dips/Sags

Supply Voltage & Power Range

380-500 V...1.1-1800 kW, 525-690 V...1.5-2000 kW

Applications:

Continuous Web and Roller Table Systems, Winders and Unwinders, Cranes, Hoists, Gantry and Trolley Drives, Centrifuges, Winches, Conveyors and Excavators.

VACON NXP System Drive



Features and Benefits

- Cost Savings as a Result of The Standardized Solution
- Quick Set-Up and Maintenance Thanks To The Modular Design and Pull-Out Features
- Minimized Downtime as Spare Parts are Always Stocked and Readily Available

Applications:

Compressors, Wind Turbines, Extruders, Pumps, Fans, Conveyors, Crushers, Thrusters, and Propulsion, Test-Bench, Crane, Winch and Power-Conversion Systems

Supply Voltage & Power Range

380-500 V...7.5-5150 kW, 525-690 V...110-5300 kW

VACON NXP Liquid Cooled Enclosed Drive



Features and Benefit

- Drive Lifetime and Reliability are Enhanced Due To Sturdy Cabinet Protection
- Floor Space Requirements and Infrastructure Needs are Reduced as The Compact Design Needs No Air Ducts
- Investment Savings as No Large Air-conditioning Systems are Needed Due To Minimal Dissipation of Heat Loss To The Air
- Fulfills All Relevant International Standards and Global Requirements Including Marine, Safety, Emc and Harmonics Approvals
- Virtually Silent Operation as No Large Cooling Fans are Needed

Applications: Compressors, Wind Turbines, Extruders, Pumps, Fans, Conveyors, Crushers, Thrusters and Propulsion, Test-Bench, Crane, Winch and Power-Conversion Systems.

Supply Voltage & Power Range

400-500 V...700-1100 kW ,525-690 V...560-1550 kW

VACON 20 Drive



Features and Benefits

- $\bullet \ \, \text{Individual and Customized Control Due To Built-in Plc Functionality}$
- Optimized Performance in Demanding Environments Thanks To Unique Passive Cooling System
- Fits Into The Tightest of Spaces Due To Its Slender Economical Design
- $\bullet \ Supports \ A synchronous \ Induction \ as \ Well \ as \ Permanent \ Magnet \ Synchronous \ Motors$
- $\bullet \ \mathsf{Dedicated} \ \mathsf{Functionality} \ \mathsf{To} \ \mathsf{Improve} \ \mathsf{Flow} \ \mathsf{Control} \ \mathsf{in} \ \mathsf{Building}\text{-} \mathsf{Automation} \ \mathsf{Applications}$

Supply Voltage & Power Range

1 x 208-240 V...0.25-2.2 kW,3 x 208-240 V...0.25-11 kW 3 x 380-480 V...0.37-18.5 kW

Applications: Conveyors, Extruders and Packaging Machines, Textile Winders, Processing and Washing Machines, Fans and Pumps.



SERVE YOU BETTA

VLT Compact Starter MCD 200/202



Features and Benefits

- Panel Space Can Be Saved Due To The Compact Size
- Installation Costs are Minimized and Power Loss Eliminated Thanks To The Built-in Bypass
- More Starts Per Hour and a Higher Load is Possible as a Result of Advanced Scr Control Algorithms That Balance Output Waveform
- Overall Project Investment Is Reduced Due To Essential Motor Protections
- Ambient Temperature of 50°c Thus No External Cooling or Oversizing is Necessary

Applications: Pumps, Conveyors, Fans, Mixers and Compressors

Supply Voltage & Power Range: 3 x 200-440 V...7.5-110 kW, 3 x 200-575 V...7.5-110 kW

VLT Soft Starter MCD 500



Features and Benefit

- Quick Menu, Application Setup and Main Menu Made Programming Easy
- Four-line Graphical Display and a Logic Keypad
- The Best Starting & Stopping Profile is Chosen Using Adaptive Acceleration Control
- Motors Can Be Used To Their Full Potential Without Risk of Damage From Overloading Due To Second-Order Thermal Model
- Less Stress On The Motor For Dc Injection Braking Distributed Evenly Over 3 Phases
- Space Can Be Saved, Cabling Costs Reduced and Retrofitting Made Easier as a Result of Adjustable Bus Bars Which Allow For Both Top and Bottom Entry

Applications: Centrifugal Pumps and Fans, Conveyors, Crushers, Grinders, Mixers, Compressors, Centrifuges, Mills and Saws.

Supply Voltage & Power Range

200-690 V...7.5-850 kW

VLT Soft Start Controller MCD 100



Features and Benefits

- Panel Space Can Be Saved Due To The Compact Size
- Selection is Simple and Stock is Kept To A Minimum Thanks To Universal Control Voltage
- Commissioning Time and Space are Saved as a Result of Easy Din Rail Mounting For Sizes Up To 30 Kw
- Reliable Operation is Ensured Due To Robust Semiconductor Design and an Almost Unlimited Number of Starts Per Hour Without Derating

Applications: Scroll Compressors or Reciprocating Compressors In Air-Conditioning Units, Conveyors, Pumps, Fans and Mixers

Supply Voltage & Power Range 3 x 208-600 V...0.1-11 kW

VLT Advanced Active Filters AAF 006



eatures and Benefits

- The Lifetime of Electronics are Prolonged Thanks To Innovative Concepts Such as Back-Channel Cooling
- Durability and Reliable Operation is Improved Thanks To Coated PCBS
- A High Degree of Customization is Possible Due To The Wide Range of Options
- Running Costs are Low as a Result of Features Such as Sleep Mode, Progressive Switching Frequency and Power Factor Correction
- Servicing is Easy Due To The Modular Design

Applications: A Range of Applications For The Water and Wastewater, Marine, Oil and Gas and Mining Industries

Supply Voltage & Power Range

380-480 V...190-400 A

VLT Advanced Harmonic Filters AHF 005 / AHF 010



Features and Benefits

- 100 % Factory Tested & Based On Proven Filter Concept
- High Efficiency, Electrically Matched To The Individual VLT Frequency Converters
- Innovative Coil Design, Side By Side Mounting
 Easy Commissioning

Line Voltage & Current

10 A-480 A (380-415 V AC 50 and 60 Hz) 10 A-436 A (440-480 V AC, 60 Hz)v 15 A-395 A, (600 V AC, 60 Hz)v 15 A-395 A (500-690 V AC, 50 Hz)v Modules can be Paralleled for Higher Power

Specification				
THiD at	AHF 010	AHF 005		
40 % Load	~ 12 %	~ 7 %		
70% Load	~ 11 %	~ 6 %		
100% Load	< 10%	< 5 %		



SOLUTIA CHEMICALS (I) PVT. LTD.

Synthetic Heat Tranfer Fluid - Therminol 55 By Solutia (Eastman)



OXIDATION STRESS TEST

Standard Test Conditions

- 204°C Test Temperature
- 400 ml. Test Fluid Volume
- 500 hr Test Duration
- 1 ltr /hr Air Flow Rate

Features & Advantage Over Mineral Oil

- ♦ Approximately Double The Life of Mineral Oil
- ♦ Negligible Oxidation & Carbonization
- ♦ The Best Thermal Stability & Heat Transfer in Its Kind

THERMINOL 55 synthetic thermic fluid

Therminol 55 is a synthetic heat transfer fluid produced by Eastman intended for the use in liquid phase for indirect heating. It is the star performer with unmatched features like efficient heat transfer, longer fluid life and optimal economies of scale in production.

What makes Therminol® 55 the best :

- Therminol 55 has a wide operating range of 10° C to 305°C
- **Superior oxidation resistance** because of Aromatic based synthetic chemistry
- Usage results in **lower maintenance** as compared to others
- Increases the life of the fluid by eliminating the risk of insoluble high boiler formation and fouling
- Therminol 55 is **compatible** with almost all types of mineral oils
- Has a constant product quality of 100% purity

What makes Therminol 55 even better is that using this fluid one can save more energy and fuel!

So be a part of the family that serves more than 3000 customers in India and meets the need across industry segments including textile, rubber, leather, polyester films, packaging, plywood, edible oil, chemicals and specialty chemicals, pharmaceuticals and food industries.







KIRLOSKAR ELECTRIC CO. LTD.

IE2/IE3 Efficiency Cage Motors By KEC



SPECIFICATION:

Frame & Output (KW) 0.37KW to 200KW Input Voltage (V) : 415V <u>+</u> 10% 50 HZ <u>+</u> 5% Frequency (HZ) **Combined Variations** : 10% 50° C Ambient Temp Duty : S1 Class F Insulation Class B Temperature Rise Protection IP 55

IC 411

APPLICATION:

Motors are Ideal for Various Industrial Applications Like:

- Pumps
- Compressors
- Fans
- Crushers
- Machine Tools
- Textiles
- Conveyors

Features :

- Motors with Cast Iron Body from 63 to 355 Frame
- Side Terminal Box Option Available.
- Provision for Dual Mounting Wherever Applicable.
- Sealed Bearing Arrangement for Frames 63 to 225.
- Large Terminal Boxes with Sufficient Electrical Clearances and Improved Aesthetics.

Cooling

• Optimum Fan Design for Better Cooling & Minimum Energy Consumption.

• Design With Top Terminal Box as Standard.

- Terminal Box Position can be Changed at Site.
- Design With Bolt Arrangement Which Gives more Rigidity
- Motors are Tough, Reliable and long Lasting.
- Motors to Suit for Customized Duty Cycle.

DC Machine By KEC



APPLICATIONS

- Steel Industry
 - ndustry Test Rigs
- Cement Industry
- Rubber Industry
- Sugar Industry
 Mining Industry
- Printing MachinesPlastic Extruders
- Mining Industry

OUR PRODUCT RANGE

TYPE

Screen Protected Drip Proof (SPDP)

Mill Duty Induction Motor



RATING: 187 to 1500kW SPEED RANGE: 600-1000 RPM MOUNTING: IM 1001

APPLICATIONS

Steel Re-Rolling Mills
Sugar Mills

Cement Industries

IE2/IE3 Efficiency Flameproof Motors By KEC



APPROVED BY

- Central Institute of Mining & Fuel Research (CIMFR)
- Director General of Mines Safety, Dhanbad (D.G.M.S)
- Petroleum & Explosives Safety Organisation (PESO)
- Directorate General Factory Advice Service and Labour Institutes (DGFAS & LI), Mumbai
- Bureau of Indian Standard (BIS)

SALIENT FEATURES

- Robust & Rugged Built with Cast Iron or Fabricated Construction
- Enclosures are Hydraulically Tested for a Pressure of 10kg/cm2 (150PSI)
- Specially Designed Top Terminal Box

SPECIFICATION	i:			STANDARDS	IS
Voltage (V)	:	415+/-10%, 31	Phase AC	Dating 9 Dayfayyaanaa	205
Freq (Hz)	:	50+/-5%		Rating & Performance	325
Insulation	:	F		Output & Dimension	1231
Duty	:	S1			
Factor of Intertia	:	2		Degrees of Protection	4691
Protection	:	IP55		Method of Cooling	6362
Mounting	:	IM1001		would of odding	0002
Enclosure	:	IC411		Construction & Mounting	2253
Ambient	:	0-50°C		- Najaa Laval	10005
Gas Group	:	I, IIA, IIB, IIC		Noise Level	12065
Hazardous Area	:	Zone I, Zone II		Vibration Level	12075
Rating	:	0.12 - 180 kW			
Frame	:	63 - 315		Flame Proof Construction	IS 2148

Crane Duty Cage / Slipring Motors By KEC



SALIENT FEATURES

High Pull Out Torque and Low Rotor Intertia

 \bullet Suitable for Various Intermittent Duties S3, S4, S5

• Impregnation with Class F Thermosetting Varnish

• Large Slip Ring Unit

Ample Size Terminal Box

• Dynamic Balancing to Ensure Lower Vibration

• Metallic Fans for Wound Rotor Motors

SPECIFICATION:

Voltage (V) : 415V + /-10%, 3 Ph AC Freq (Hz) : 50 Hz + /-5%

Insulation : F

Starts/Hour : 6/150/300

 ${\tt Over Speed} \hspace{1.5cm} : \hspace{1.5cm} {\tt 2.5 \, Times \, Rated \, Speed \, or \, 2000 rpm \, Whichever \, is \, Less \, for \, 6 \, and \, 8 \, Poles}$

Factor of Intertia : 2

Cyclic Duration Factor %: 25, 40, 60, 100

Mounting : IM1001, 1002, 1003 & 1004

 Rating (cage)
 : 0.37 - 45 kW

 Rating (Wound Motor)
 : 1.5 - 75 kW

 Frame (Cage)
 : 71 - 225

 Frame (Wound Motor)
 : 100 - 280

 Ambient
 : 0 - 500C

 IP/IC
 : 55/411

Terminal : RHS from DE for Cage Box Position Motors and on Top for Wound Rotor Motors







ROTOMOTIVE POWERDRIVES LTD.

Gearboxes By Rotomotive Powerdrives

The New Patented "BOX" Series of Worm Gear Units is Made With Die-Casting Aluminium Housing from Size 30 up to 90, and in Cast Iron from Size 110.

The Whole BOX Series Can be Mounted in any Position With No Need of Specifications in The Order







- Unicase cast iron body for extreme rigidity
- All gears hardened and ground to Din class 6
- Flexibility in converting from Foot to Flange
- Multiple mounting positions offer uses flexibility
- Top opening for easy maintanance. Diecast aluminum cover
- Multiple input and output Flange options
- Over size bearing for dual supports for all gears
- Synthetic lubrication



HENKEL ADHESIVES TECHNOLOGIES INDIA PVT. LTD.

Range of Adhesives & Sealants By Henkel (Loctite)



- 1. Thread Locker:
- Locking of Threaded Fasteners : 290, 222, 242, 262, 270
- 2. Thread Sealants :
- Sealing of Threaded Components: 542, 565, 567, 577
- 3. Gasketing Compound:
- Sealing of Flanges & Gasketing of Machines: 574, 510, 518, 596, 587
- 4. Retaining Compound:
- Securing Cylindrical Assemblies: 660, 641, 609, 648, 638
- 5. General Purpose Bonding :
- Joining Parts & Components: 401, 454, 406, 415, 495



RADAN HEATCORE IND

Heaters & Heating Elements By Radan Heatcore Ind

RHI Offers Wide Range of Industrial Electrical Heaters as Given Below







CERAMIC BAND HEATERS

CARTRIDGE HEATERS

TUBULAR HEATERS







MICA BAND HEATERS



THERMOCOUPLES