## APPLICATION:

Designed for Forced Circulation of oil through Cooling systems of large Transformers. ( Power & Distribution Transformers)



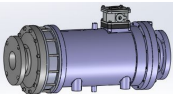






Very specialized circulating pumps for the refrigerating oil pipings of static or mobile transformers and converters, mainly used in locomotives, E.M.U 'S.









Pumps for Furnace and Rectifier Transformers & Hivac transformer oil filter machines.

STANDARD FEATURES	OPTIONAL FEATURES
<ul> <li>GLANDLESS Monoblock</li> <li>Frictionless Bearings ( Heavy Duty Long Operational Life)</li> <li>2pole to 4/6 pole speed-as required</li> <li>230 / 415 Volts, 1 PH &amp; 3 PH, 50 Hz/60Hz</li> <li>'F' class Insulation</li> <li>Pedestal (Foot) / Flange Mounted</li> <li>IP-55 PROTECTION</li> <li>Premieum Quality Gravity Diecastings for Axial Flow Pumps ( Higher Surface Finish &amp; Tolerence)Production cost Saving</li> </ul>	<ul> <li>'H' class Insulation</li> <li>Non-Ferrous Impeller for Centrifugal Pumps</li> <li>Special Bearings</li> <li>Voltage range - as required</li> <li>IP-67 PROTECTION</li> </ul>