Thermic Fluid Pumps

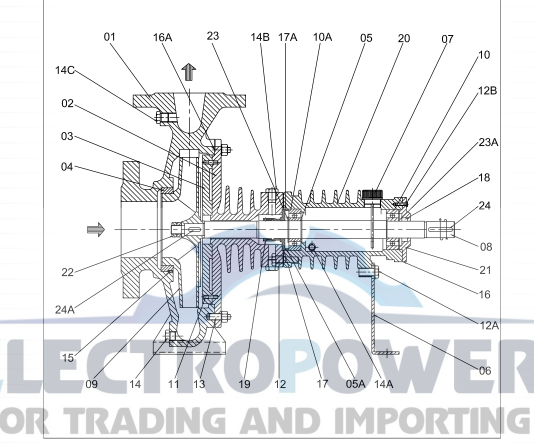
for High Temperature Applications





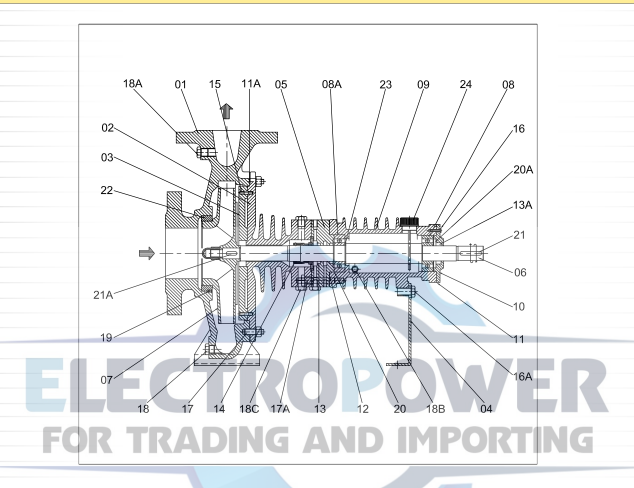
PERFORMANCE IS EVERYTHING

Sectional Drawing for General Thermic Fluid Pumps



24	Key-Wey	SS316				
23	Circlip	Steel				
22	Locking nut	Steel				
21	Bearing cover	Ductile Iron				
20	Bearing frame	Ductile Iron / Cast Iron				
19	Mechanical seal	Lecrolloy / Carbon				
18	Radial seal ring	VIton				
17	O-RIng	VIton				
16	Gasket	Paper Gasket				
15	Grub screw	SS202	SS	S304	SS316	
14	Plug	SS202	SS304		SS316	
13	Stud	SS202	SS304		SS316	
12	Screw	SS202	SS304		SS316	
11	Screw	SS202	SS304		SS316	
10	Ball bearing	Steel				
09	Impeller	Ductlle Iron WCB SS316				
08	Shaft	SS316				
07	Oll dlpstlck	Steel				
06	Support foot	Ductile Iron				
05	Spacer ring	Steel				
04	Wear ring	Bronze CC		CC50		
03	Cool i ng plate	Ductile Iron		WCB	SS316	
02	Casing cover	Ductlle li	ron	WCB	SS316	
01	Suction casing	Ductile li	ron	WCB	SS316	
Part No.	DESCRIPTION	MOC				

Sectional Drawing for Vegetable Oil Pumps



24	Oil dipstick		Steel			
23	Spacer ring		Steel			
22	Wear ring	Bronz	e	CC50		
21	Key	SS316				
20	Circlip	Steel				
19	Grub screw	SS202	SS304	SS316		
18	Plug	SS202	SS304	SS316		
17	Stud	SS202	SS304	SS316		
16	Screw	SS202	SS304	SS316		
15	Screw	SS202	SS304	SS316		
14	Mechanical seal		SIC-Car.			
13	Radial seal ring	Viton				
12	O-RIng	Viton				
11	Gasket	Paper Gasket				
10	Bearing cover	Ductlle Iron				
09	Bearing frame	Ductile Iron / Cast Iron				
80	Ball bearing	Steel				
07	Impeller	SS316				
06	Shaft	SS316				
05	Extension flange	WCB	S	S316		
04	Support foot		Ductile Iron			
03	Cooling plate	WCB	S	S316		
02	Casing cover	WCB	S	S316		
01	Suction casing	WCB	S	S316		
Part No.	DESCRIPTION	МОС				

Technical Features of Thermic Fluid Pumps

- Pump Dimensions comply to ISO 2858/5199 with Flange STD ASA 150.
- Available in Closed Impeller Construction for Higher Efficiencies.
- Wide Range of Models and MOCs available (Ductile Iron, Cast Steel & Stainless Steel) covering the Maximum Duty Conditions.



Closed Impeller

Salient Features for Thermic Fluid Pumps:

- Two Intrinsic Designs covering wide range of High Temperature Fluids and other Vegetable Oil Applications.
- Maximum Temperature handling up to 350° C.
- Back Ribs on Impeller.
- Heat Barrier plate for better heat dissipation.
- Cooling Fins (Air-Cooled) are provided to eliminate use of External Cooling Systems.



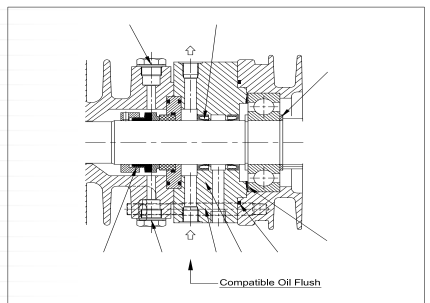
Intermediate element Provided for Vegetable Oil
 Applications Under Vaccum, eliminating use of Expensive Double or Metal Bellow Seals.



Back Ribs On Impeller



Heat Barrier Plate





Cooling Fins



Investa Pumps Pvt. Ltd

Regd Office:

3-Hind Service Industries, Shivaji Park, Dadar, Mumbai 400 028, INDIA.

Phone: +91(022) 2446 0630 / 31 Fax: +91(022) 2444 0397

Email: office@investapumps.co.in

Factory:

Plot No. 762, Phase II, G.I.D.C.,

Gundlav, Dist. Valsad,

Gujarat, INDIA.

Phone: +91(02632) 236 246 Fax: +91(02632) 236 710

Email: Engg1@investapumps.co.in Website: http://www.investapumps.com

^{*} Dimensions and Technical Details are subject to change without prior notice