

NON-METALLIC CHEMICAL PROCESS PUMPS



Standards & Certificates

"Empowering innovation with certified practices"

ISO 2858



ISO 9906:2B



DIN ISO 10816-7

EN ISO 80079-37:2015



EN ISO 80079-36:2015

TR CU 010/2011



DIN EN 5199

DIN EN 12162



MADE IN BHARAT

ECO PP Horizontal Pumps

Economy Series

Economy Series include Compact Centrifugal Pumps in Polypropylene construction, extensively used for the circulation of various chemicals having an **externally mounted seal (Teflon bellow)** arrangement.

Duty Conditions

Capacity (Q):	up to 28 m ³ /hr
Head (H):	up to 28m
Opt. Temperature:	0°C to 75°C
Motor Rating	up to 2.2 kW

Jumbo Series

Jumbo Series include Compact Centrifugal Pumps in Polypropylene construction, extensively used for the circulation of various chemicals having an **externally mounted seal (Teflon bellow)** arrangement.

Duty Conditions

Capacity (Q):	up to 200 m ³ /hr
Head (H):	up to 65m
Opt. Temperature:	0°C to 75°C
Motor Rating	up to 30 kW

Standard Series

Standard Series include Compact Centrifugal Pumps in Polypropylene construction, extensively used for the circulation of various chemicals having an **externally mounted seal (Teflon bellow)** arrangement.

Duty Conditions

Capacity (Q):	up to 50 m ³ /hr
Head (H):	up to 50m
Opt. Temperature:	0°C to 75°C
Motor Rating	up to 15 kW



ECO PVDF Horizontal Pump

Main Material

PVDF is distinguished by its excellent general corrosion resistance. Its high resistance to stress cracks and its ability to resist UV. Its temperature range lies between -20°C To 120°C . This material is particularly suitable for the pumping of hydrofluoric acid at all concentrations up to boiling point, liquids containing halogens, nitric/hydrofluoric acid pickling solutions, and for the evaporation of waste hydrochloric acid. This series has an **externally mounted seal (Teflon bellow)** arrangement.

Duty Conditions

Capacity (Q):	up to 200 m ³ /hr
Head (H):	up to 90m
Opt. Temperature:	-20°C to 120°C
Motor Rating	up to 60 kW



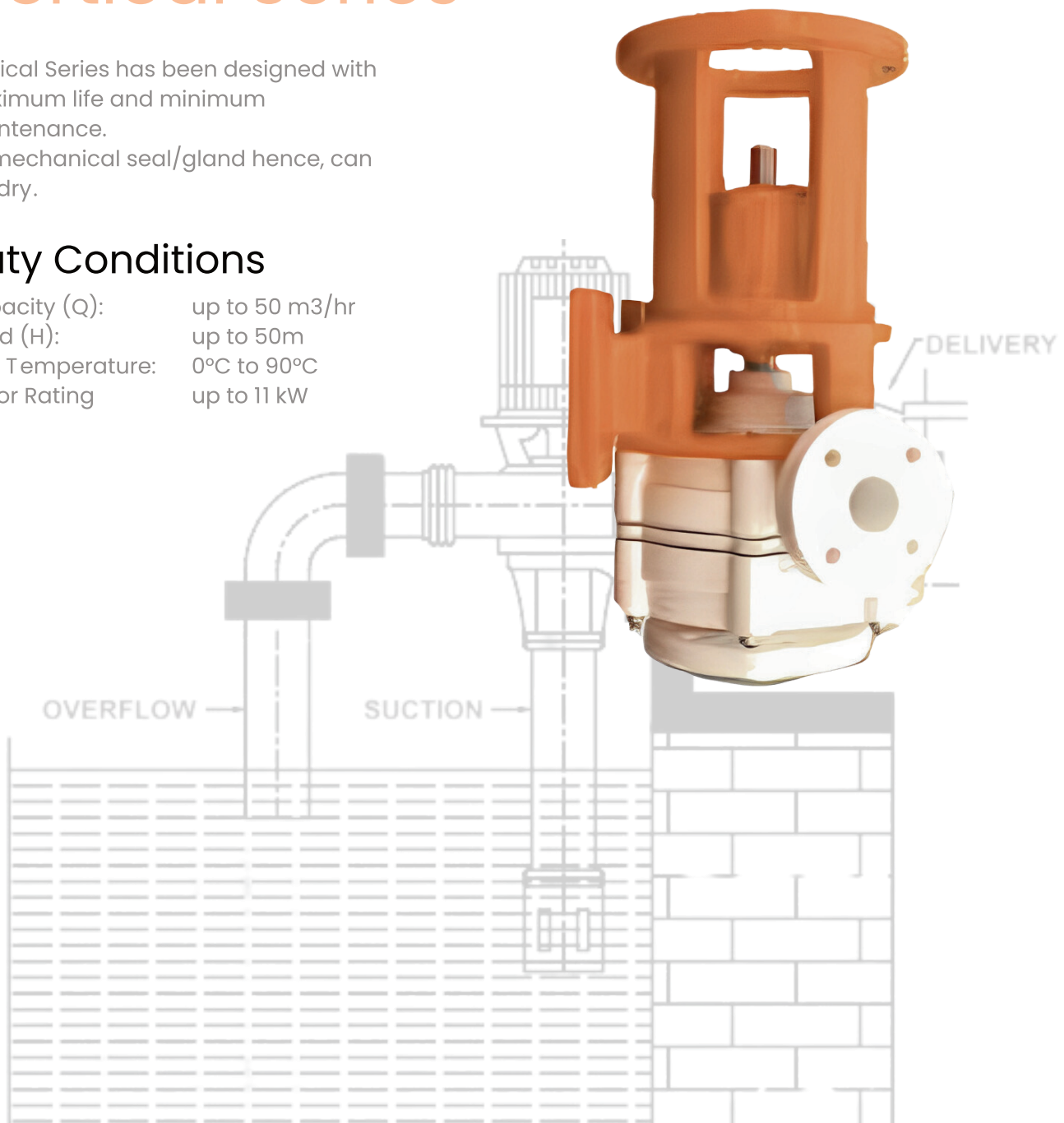
ECO PP Vertical Pump

Vertical Series

Vertical Series has been designed with maximum life and minimum maintenance.
No mechanical seal/gland hence, can run dry.

Duty Conditions

Capacity (Q):	up to 50 m ³ /hr
Head (H):	up to 50m
Opt. Temperature:	0°C to 90°C
Motor Rating	up to 11 kW



ALFA PUMPS provides an all encompassing service support, extending from the initial commissioning phase and operator training to product repair sessions and expedited delivery of spare parts.

Our Best & Honest Services



Interferes

Our sales and service teams will be pleased to look after your specific need.



Biometric

For us, it goes without saying that our competent service team is on call for you, worldwide.



24 Hours

We are available to you around the clock, no matter how intricate the task is.

Great Service Team

Our service team of experienced specialists has earned itself a reputation for locating trouble sources, finding solutions and restoring normal pump operation fast and efficiently.

01. Quick Estimate



We provide you quick estimate and less time consuming solutions on the spot to make process smooth.

02. In-Detail Reports



We provide and keep all required reports and records in electronic form, which helps our customers maintain their pumps even after years.

03. On-Site Advice



Our on-site advice offers our customers significant potential, moreover, our experienced application engineers give your team valuable tips for the safest pump operation.

04. Life Long Support



Our dedicated team is always on standby, for any type of support or customized requirement for your hazardous pumping applications.

BETTER
SERVICES



Established Clients in
25+ Countries



Preferred Choice for
1600+ Clients




Demonstrated expertise in
100+ Projects

“वसुधैव कुटुम्बकम्”




ALFA PUMPS (P) LIMITED

Office

 416, Shilp Zaveri, Shyamal
Cross road, Shyamal,
Ahmedabad-380015

 marketingteam@alfapumps.com

Factory

 58-59, Shreenathji Estate
Bakrol (Bujrang), Daskroi
Ahmedabad-382430

 +91 9512026129 | +91 9512026134



Get in touch

