

Turning vision into reality...!!!



NON-METALLIC PUMPS

For Handling Corrosive and Hazardous chemicals...

GSTN: 09APVPK8618N3ZQ

www.chemicapumps.com



CHEMICA PUMPS & FILTRATION is the India's leading sales and service providers for chemical process **CENTRIFUGAL PUMPS**.

With our team of competent engineers and vast expertise in the field of centrifugal pumps technology, we will always be available to you, whether for pump repair or on-site advice.

PRODUCT RANGE

PP-H

PVDF

PTFE















COMPACT SERIES

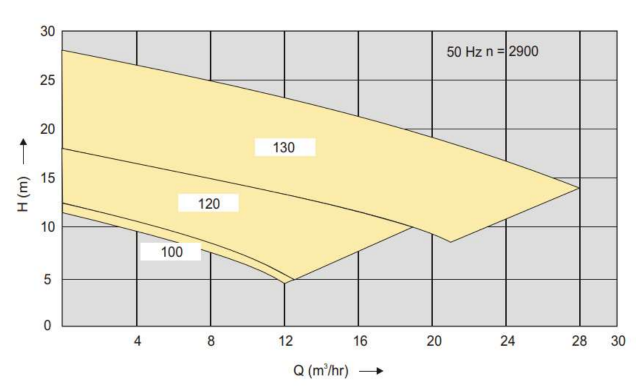
Compact centrifugal pumps series in Polypropylene construction, extensively used for circulation of chemicals in metal finishing industries.



CAPACITY [Q] = upto 28m³/hr

HEAD [H] = upto 28 m

TEMPRATURE = -20 °C to 80 °C





STANDARD SERIES

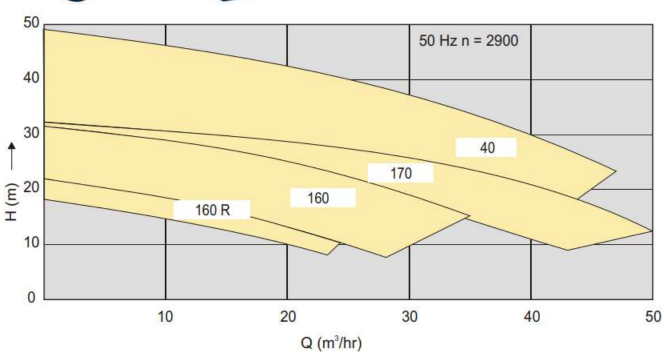
Standard Series Pumps are best suited for pumping acids & alkalies. Typical applications include chemical & pharmaceutical industries, chlor alkali plants, steel plants, CPW Plants, waste water treatment plants.



CAPACITY [Q] = upto 50m³/hr

HEAD [H] = upto 50 m

TEMPRATURE = -20 °C to 100 °C





HEAVY DUTY SERIES

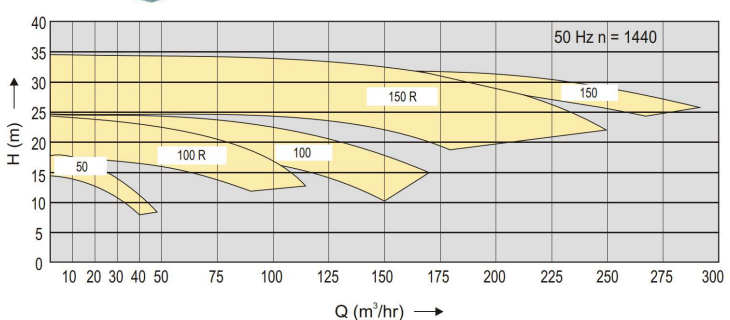
Heavy Duty Series Pumps in Polypropylene Construction, ideal choice for pumping large volumes of corrosive media.



CAPACITY [Q] = upto 290m³/hr

HEAD[H] = upto 62 m

TEMPRATURE = -20 °C to 100 °C





VERTICAL SERIES

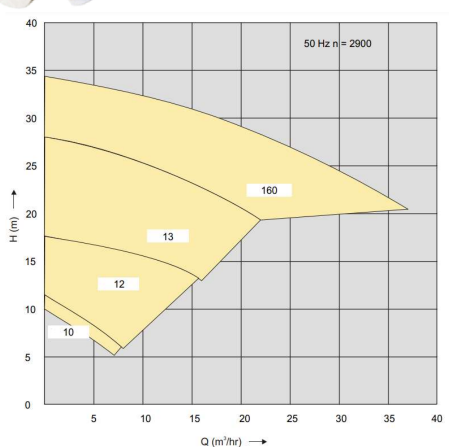
Vertical series is designed for maximum life & minimum maintenance. Seal Leass / Gland Less Pumps, hence can run dry indefinetly.



CAPACITY [Q] = upto $35 \text{ m}^3/\text{hr}$

HEAD [H] = upto 35 m

TEMPRATURE = -20 °C to 100 °C





SELF PRIMING SERIES

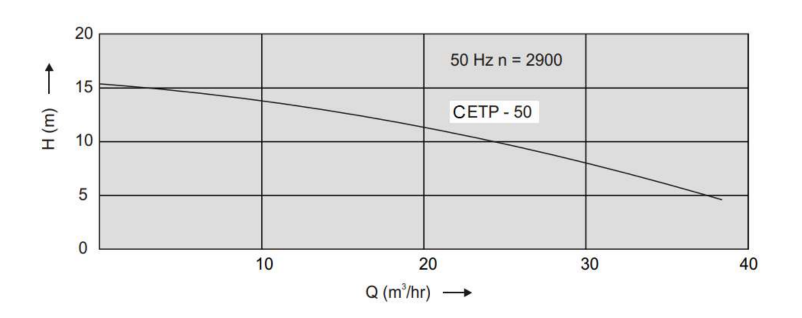
Self Priming series in Polypropylene construction is designed for pumping effluent from negative suction in chemical industries.



CAPACITY [Q] = upto $35 \text{ m}^3/\text{hr}$

HEAD[H] = upto 16 m

TEMPRATURE = -20 °C to 100 °C





PVDF SERIES

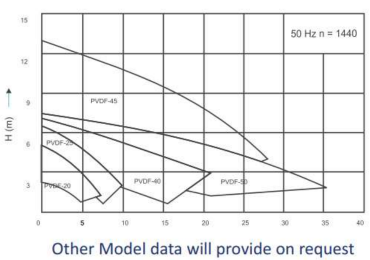
Series built to handle highly corrosive and hazardous fluids such as acids, alkalies, solvents with or without solids.

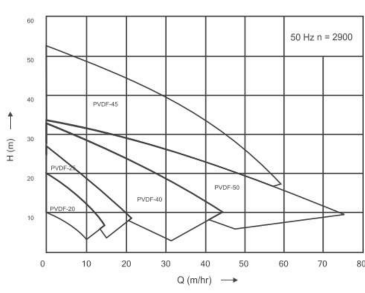


CAPACITY [Q] = upto $270 \text{ m}^3/\text{hr}$

HEAD [H] = upto 90 m

TEMPRATURE = -20 °C to 130 °C







PTFE LINED SERIES

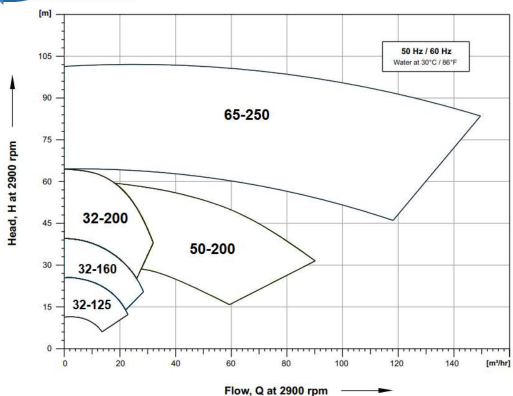
Centrigugal Pumps lined with PFA (Per Floro Alkoxy) can be used up to 180°C and are highly resistant to extremely corrosive fluids.



CAPACITY [Q] = upto 210 m³/hr

HEAD [H] = upto 100 m

TEMPRATURE = -20 °C to 180 °C





MONOBLOCK SERIES

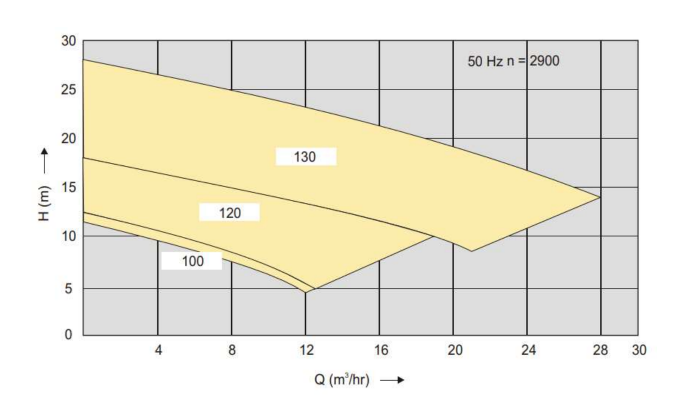
Monoblock series is direct drive motor for fast fluid transfer and continous application.



CAPACITY [Q] = upto 28m³/hr

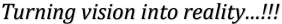
HEAD [H] = upto 28 m

TEMPRATURE = -20 °C to 80 °C















H/O: U-43, HAKIKAT NAGAR, SAHARANPUR, UP-247001

B/O : LALITA PARK MKT, LAKSHMI NAGAR, NEW DELHI – 110092

PHONE: 9780859865, 9410021099

EMAIL: chemicapumps@gmail.com

WEB: www.chemicapumps.com

GSTIN: 09APVPK8618N3ZQ