# CP-20 HYGENIC CENTRIFUGAL PUMP





#### **Design & Features**

- Microfluid's CP series pump is open impeller and closed coupled compact centrifugal pump with hygienic design and high efficiency.
- These robust pump made from stainless steel investment cast impeller, volute, cover, mechanical seal and shaft. The shaft is assembled with motor by mechanical compression.
- The electric motor complies with IE standards for low electricity consumption and its protected with stainless steel shroud.
- This pump is suitable for CIP & SIP.

#### **Applications**

 The Microfluid's hygienic centrifugal pump design for wide range of industries and applications.

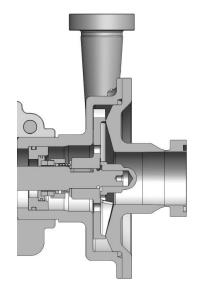
 It is particularly suitable as main process pump / transfer pump is main industries as per the below.

- Dairy
- Food & Beverages
- Breweries
- Pharmaceuticals
- Cosmetics
- Chemical
- Pulp & Paper
- Biotechnology & many more...





Technical Specifications	
Contact parts with products	SS304, SS304L, SS316 & SS316L
Other steel parts	SS304
Gaskets & O-rings	EPDM, FKM, Viton
Mechanical seal rotary part	Silicon carbide (SiC)
Mechanical seal stationary part	Carbon (C)
Connections	SMS Union / TC Clamp
Inlet & Outlet connection size	2 inch & 1½ inch
Motor	IE standards, foot cum flange, three phase
RPM	2900
Available frequency	50Hz / 60Hz
Surface finish	Mechanical polished



#### **Advantages**

- · High pump efficiency. Low energy consumption.
- · Low NPSH values. No risk for cavitation.
- Easy maintenance. Less downtime.
- Easy to install.
- · Robust and solid construction.
- Suitable for SIP & CIP.
- Easy to clean.

 Low surface roughness values so increase life of mechanical seals.

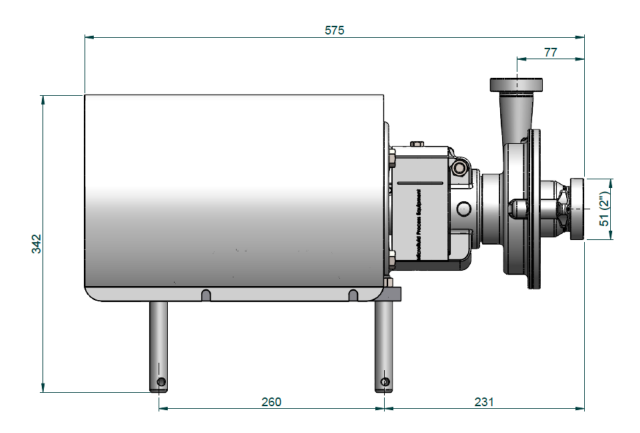
## **Special Option**

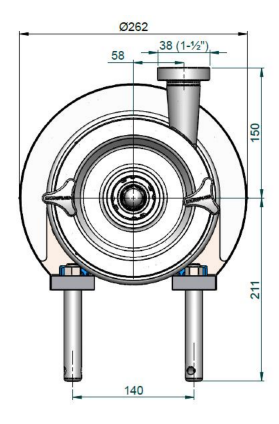
- Different type of connections.
- Mechanical seal: SiC/SiC, TuC/SiC
- Double mechanical seal
- Trolley & control panel
- Special duplex & super duplex material.
- · Electropolished surface treatment.
- Other motor frequency, efficiency etc..





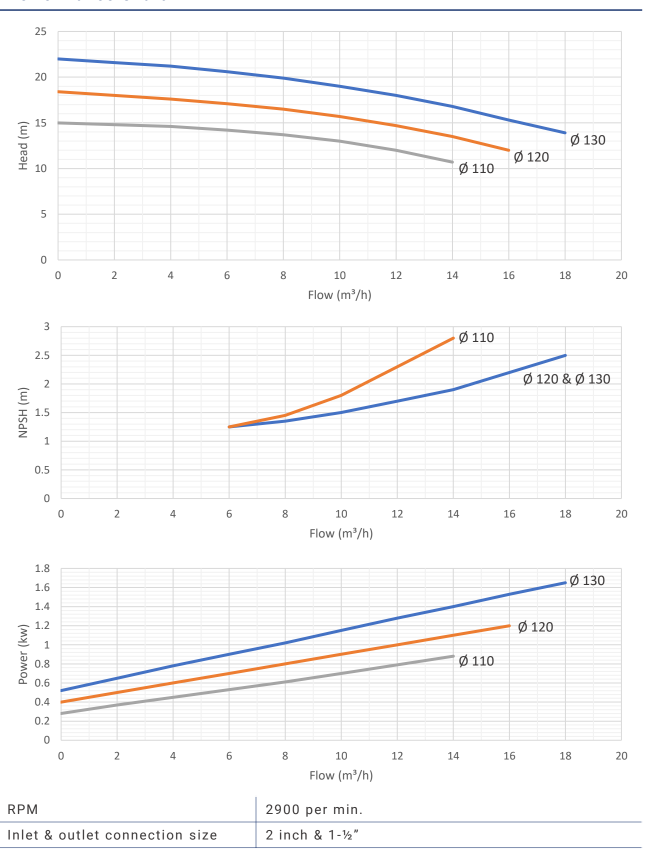
# **Dimensions**







#### **Performance Chart**



Above chart based on water fluid testing at 20°C to 24°C & tolerance is ± 0.5%.







# Microfluid Process Equipment



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