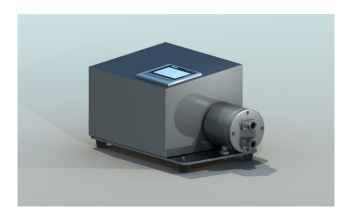
Lucksun DDP Series Pump

Shanghai Lucksun Flowtech Co.,Ltd Address: North Block, Building No 1, No 98, Lane 100, Jiugan Road, Shanghai, China Tel: 86-21-57113911 Website: www.Lucksun-flowtech.com E-mail: Lucksun_sales@163.com



⇒ Technical Information:

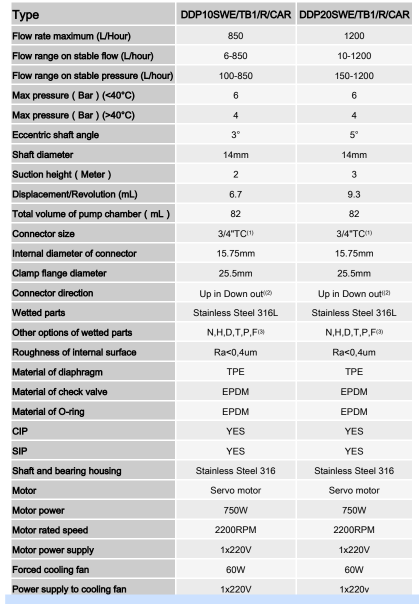
- DDP10 SWE/TB1/R/CAR (Intelligent Pump)
- DDP20 SWE/TB1/R/CAR (Intelligent Pump)



Features and Benefits

- Intelligent control panel, built-in PLC and logic control program
- Drainable 4-diaphragms pump design
- Low shear rate, gentle transfer
- Easy to expel air bubbles
- Sanitary pump, CIP & SIP are allowed
- Good flow accuracy, good reproducibility
- Dry run, good self-suction
- Good linear accuracy and high turn down ratio
- Can long time running on low speed
- Low pulsation
- No wear particles generated on running
- Non-metal parts complied with FDA and USP
- Metal wetted parts have 3.1B and roughness Cert.

⇒ Technical Data:





Display Reference Flow



Constant Pressure/ Flow Running



Running Time Setting



Overpressure Alarm



Start & Stop



Calibration & Distribution



External Sensor Signal Display (Pressure/Flow)



Data Recording and Export



Parameter Setting and Modification

Notes

- (1) Options for connectors size : 1/2"TC ;
- (2) Options for connectors direction: Recommended direction: front (Up in down out), direction could be rotated.
- (3) Options for wetted parts: N-904L; H-Hastelloy alloy C276; D-Duplex stainless steel 2507; T-Titanium; P-PP; F-PVDF; and other materials;

Above options, can be found on our <Products ordering code> . Products code shall be changed relevantly. Other request, please contact our company or local distributor.

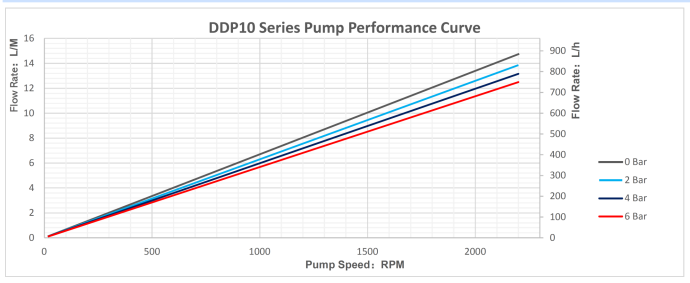
LS-CP-025

Lucksun DDP Series Pump

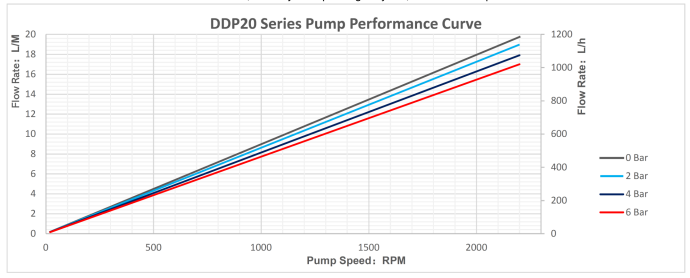
Shanghai Lucksun Flowtech Co.,Ltd Address: North Block, Building No 1, No 98, Lane 100, Jiugan Road, Shanghai, China Tel: 86-21-57113911 Website: www.Lucksun-flowtech.com E-mail: Lucksun_sales@163.com



Performance Curve:



Above data based on the test media is water, viscosity and specific gravity is 1, on ambient temperature.



Above data based on the test media is water, viscosity and specific gravity is 1, on ambient temperature.

⇒ Outline Dimension:

