

A high-precision material feeding device with one-component and two-component types in an electric motor method that combines the CAN PUMP with the PRO-PUMP

PRO-CPD (2K) CE



PRO-CPD (2K)

Model	PRO-CPD20
Can Size	20kg
Weight	≈320kg
Air Pressure	0.4~0.5MPa (Humidity 5% less than, Air Filter 5μ less than)
Power	AC200V~240V, 50/60Hz
Power Consumption	5.2kW
Display	7inch TFT LCD
Operating Method	Touch screen, Button S/W
Operating Mode	AUTO/MANUAL/TEST
Viscosity	1~500,000(cps)
Dosing Pressure	5.0MPa
Displacement	5.0ml/rev
Flux	300ml/min
Accuracy	±1%
Min. Feeding vol	25.0ml/min
Motor Speed	1~150rpm (60rpm Recommended)
Inlet Port	One touch fitting PC (∅8)
Outlet Port	BSPT 3/8, 1/2, 3/4, 1
Material of Stator	FFKM/EPDM
Temperature	0~50°C (Avoid direct sunlight)
Humidity	10~85%RH
Vibration Resistance	Less than 0.5G
Comm. Connector	LAN(Modbus TCP), RS485(Modus RTU)
Follower Plate	WP(Wiper Plate) / DP(Disposal Plate) / NP(None Plate)

Dimension

