



PREMIUM QUALITY INDUSTRIAL DOSING PUMP











SPECIAL FEATURES

- > ZERO LEAKAGE DESIGN.
- AUX OUTPUT RLY FOR FURTHER AUTOMATION.
- LED DISPLAY, INTUITIVE AND CONVENIENT TO USE.
- ▶ GLASS BALL DOUBLE BALL NRV'S ENSURE LONG LIFE.
- INBUILT AUTO REST FUSE & AIR RELEASE VALVE (ARV).
- PUMPS TESTED AT PRESSURE OF 9 BARS BACK PRESSURE.
- **WETTED PARTS** SUITABLE FOR MOST AGGRESSIVE CHEMICALS.
- HIGH STRENGTH AND CORROSION RESISTANCE MATERIAL USED.
- **WORLD CLASS NEXT GENERATION CE & ROHS CERTIFIED** DOSING PUMP.
- ▶ EPOXY COATED MICROPROCESSOR BASED PCB 5 TIMES MORE RELIABLE.
- LOW LEVEL TRIPPING & DRY RUN PROTECTION FACILITY IN IDP+ SERIES.
- PTFE FLEXIBLE DIAPHRAGM AND VALVE SEAT ENSURES LONG LIFE UNDER MOST DEMANDING APPLICATION.
- WIDE OPERATING VOLTAGE RANGE (180-280V) AUTO VOLTAGE COMPENSATION TO ENSURE DOSING CONSISTENCY.

TECHNICAL SPECIFICATION

| MODEL SERIES | | idp | TE P | idp ⁺ | |
|---------------------------|------------------------------------|---|---|---|--|
| OPERATING type | | Analog (Knob) Operated | High Accurate Digital Display, Low Level Sensor Dry Run Protection Aux Output For Further Automation. | | |
| MECHANICAL | | Dosing Capacity Max. Operating Pressure Max. Stoke Per Min. | 0.2-21 LPH 7 Bar 400 | | |
| ELECTRICAL | | Voltage Length Of Main Cable Max. Power Consumption Electric Safety Class Pollution Degree Ingress Protection | V 230 (+/- 35%) 50 HZ M 2 W 30 - 2 - 3 IP 65 | | |
| SOUND | Max. Sound Pressure Level | | dB <60 | | |
| MOC NETEL PARTS | Plunger Copper Insulation Class | | SS 304 Class-H | | |
| MOC WATTED PARTS | IDP | Head, injection & : PP GF/N GF Foot valve Tube : 6/4mm LDPE Seal : NBR Diaphragm : PTFE | IDP ⁺ | Head, injection & : PP GF/N GF Foot valve Tube : 6/4mm LDPE Seal : NBR Diaphragm : PTFE | |
| | HA IDP | Head, injection & : PVDF Foot valve Tube : 6/4mm PVDF Seal : VITON Diaphragm : PTFE | HA IDP ⁺ | Head, injection & : PVDF Foot valve Tube : 6/4mm PVDF Seal : VITON Diaphragm : PTFE | |
| SOLUTION COMPATIBILITY | IDP | To Dose Low And Average Concentrated Ph Solution. | IDP ⁺ | To Dose Low And Average Concentrated Ph Solution. | |
| | HA IDP | | | To Dose Highly Acidic Or Basic Concentrated Ph Solution. | |



PERFORMANCE CHART

| The same | INTELLIGENT CHEMICAL DOSING PUMP | | | | | |
|--------------|----------------------------------|-----------|-----------|------------|--|--|
| INFINITY III | IDP 1.5 | IDP 3 | IDP 6 | IDP 10 | | |
| | HA IDP 1.5 | HA IDP 3 | HA IDP 6 | HA IDP 10 | | |
| | IDP 1.5 + | IDP 3+ | IDP 6+ | IDP 10+ | | |
| | HA IDP 1.5 + | HA IDP 3+ | HA IDP 6+ | HA IDP 10+ | | |

| | | FLOW RATE (LPH)* | | | |
|----------------------|-------|------------------|----------|----------|----------|
| PRESSURE △P (BAR) | 0 BAR | 4.9 LPH | 12.2 LPH | 21 LPH | 27.2 LPH |
| | 1 BAR | 2.0 LPH | 4.9 LPH | 12.5 LPH | 16.3 LPH |
| | 2 BAR | 1.9 LPH | 4.4 LPH | 9.6 LPH | 13.4 LPH |
| | 3 BAR | 1.7 LPH | 3.8 LPH | 8.5 LPH | 11.7 LPH |
| | 4 BAR | 1.6 LPH | 3.4 LPH | 7.4 LPH | 10.8 LPH |
| | 5 BAR | 1.2 LPH | 2.8 LPH | 6.9 LPH | 9.3 LPH |
| | 6 BAR | 0.8 LPH | 1.7 LPH | 6.1 LPH | 7.8 LPH |
| | 7 BAR | 0.3 LPH | 0.9 LPH | 4.7 LPH | 6.1 LPH |
| | | | | | |
| STOKE PER MIN | | 60 SPM | 130 SPM | 240 SPM | 375 SPM |

APPLICATION

- **Chemical** industries
- Medical
- Laboratory and Analysis
- **Swimming** Pools

- **Water** Treatment
- Drinking Water
- Disinfection
- Reverse Osmosis



MINRAL WATER PLANTS



BEVERAGE INDUSTRY



LIQUID WASTE MANAGEMENT



PHARMA & CHEMICAL



PULP & PAPER INDUSTRY



SWMMING POOL

ACCESSORIES



Suction Filter (Foot valve)



Injection check valve



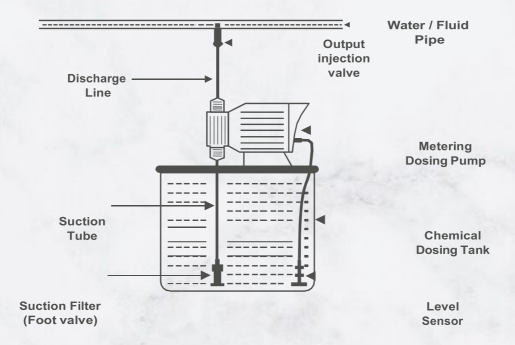
Level Sensor



SCOPE OF SUPPLY

- Chemical Metering Pump
- > 3 Meter Suction Discharge tubing
- Suction Filter cum Foot Valve
- Injection Valve
- O & M Manual

INSTALLATION DIAGRAM



- Mount the pump on a tank and any other flat surface and fix using the nut bolts provided.
- Cut the Suction tubing provided to the desired length (Max. 1.5m) and ensure that the Suction filter remains Vertical and always immersed in solution.
- Use the remainder of the tubing to connect to the discharge side of the pump at one end, connect other end of the tube to the injection valve Supplied.
- Connect the Injection Valve to the Pipe in to which dosing is to be done.
- Connect the power cable of pump to a 230V A.C. electrical supply.
- Before starting the pump ensure that the suction filter is fully immersed in solution. Then set the frequency knob to 100% and switch on the Pump with ON/OFF switch.
- When starting for the first time, open the air release valve to release air from the system and close it once solution starts flowing out steadily.
- Then set frequency to the required percentage depending on the desired dosing rate.