

7120

PULSA Series[®]

Our time proven PULSA Series[®] 7120 is a leak-free, hydraulically balanced diaphragm metering pump. It is engineered for precise dosing and long-term dependability to deliver superior value. Our flat diaphragm or unique HYDRAtube[®] head design, along with a variety of wet end materials, offers a diverse range of fluid handling solutions. The PULSA Series 7120 is commonly used for applications in industries such as chemical processing, petrochemical, oil & gas, water & wastewater treatment, and power.



Applications corrosion inhibitors, anti-scalants, slurries, disinfection, pH and odor control



Flow up to 244 gph (924 lph)



Pressure up to 2000 psi (138 bar)



Temperature up to 180°F (82°C)

YEAR DRIVE TRAIN WARRANTY

API-675 · CE · ATEX

Hydraulic diaphragm metering delivers more than you expect.

Standard materials of construction

- Wet end: 316LSS, GF-PTFE, PVC
- Diaphragm: PTFE
- Pump body: Cast Iron
- Valve ball: 316LSS, Alumina Ceramic
- · Valve gaskets: PTFE

Connection types

- NPT
- Raised-face Flange

Controls

- PULSAmatic[®] stroke length
 NEMA Type 4X & Type 7
- VFD motor speed

Leak detection

- PULSAlarm[®]
 - Pressure based
- IP66 NEMA Type 7/4X
- Duplex configurations

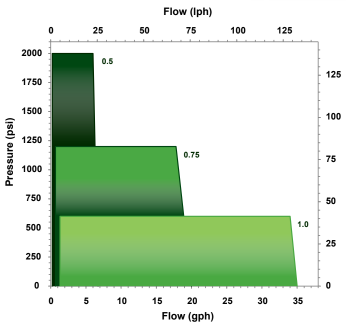
Duplex configurations

HYDRAtube® design

- The solution for sheer sensitive and high viscosity fluids
- Straight flow-through path
- Double diaphragm safety
- Optional slurry valves
- Robust Ductile Iron housing
- Elastomeric HYDRAtube
- ChemAlarm® leak detection

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Flow & Pressure Envelope by Piston Size (inches)



Features & Benefits

- Full motion stroke length control yields 0-100% linear flow adjustment over a 10:1 turndown range
- Hydraulically balanced diaphragm for long life and reduced service costs
- Proven hydraulic management system assures consistent performance and rapid recovery from system upsets
- Material options for safety, durability and chemical compatibility
- Sealed drive protects against atmospheric contamination and assures long service life
- Easy maintenance KOPkit[®] (Keep on Pumping kit) saves time and money

Custom Engineering

- Compatible materials: Alloy C, Alloy 20, Monel, DuplexSS, Titanium, PVDF
- Extended pressures to 3000 psi / 207 bar
- Extended temperature ranges
 - From -40°F (-40°C) to 700°F (371°C)
 - Remote heads and jackets
- Custom electronic controls
- Multiplex configurations
- Pneumatic stroke control
- Degassing valve
- Chemical feed systems
- Application consulting

Spec Pulsafeeder. Get more than you expect.



| Materials | 316LSS, PVC, GF-PTFE | Max temp | 180°F (82°C) |
|----------------|-----------------------|-----------|-------------------|
| Diaphragm type | Flat, Flat LD, Tube | Min temp | 40°F (4.4°C) |
| Motor power | up to 1.5 hp (1.1 kW) | Accuracy | ±1% |
| Motor frame | NEMA 56, IEC 71B3 | Standards | API-675, CE, ATEX |
| | | | |

Flow (lph)

600

2.12

175 200

Flow (gph)

225

800

1000

30

25

20

15

10

5

0

2.62

250 275

Pressure (bar

400

1.5

1.75

200

1.25

0 450 +

400

350

300

250

200

150

100

50

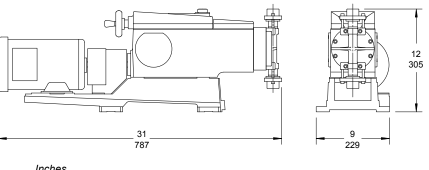
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0 25 50 75 100 125 150

Pressure (psi)

Pressure (bar

Dimensions



Inches Millimeters

Approximate shipping weight: 230 lb (105 kg)

The dimensions shown may differ depending on pump configuration.

For More Information, Contact Your Authorized Pulsafeeder Engineered Products Representative



Pulsafeeder is an ISO 9001:2008 and 14001:2004 certified company.

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