



# HDA BEVERAGE GAS PUMP Heavy Duty Advantage





## HDA BEVERAGE GAS PUMP

Heavy Duty Advantage

166-296-28



#### Lowest pressure drop in the industry.

The purpose of any pump is to deliver the syrup in a way that maximizes the ratio ability of the dispensing valve. A pressure drop occurs every time the dispensing valve opens and closes. **The lower the pressure drop, the more consistent the pressure, the more consistent the drink.** 

The HDA Pump has a straight simplified syrup path, larger pumping chambers, and a configuration between the syrup and air that results in a hydraulic advantage. **The result is precise steady delivery of syrup to the dispenser head, insuring consistent beverage quality.** 

Higher volume per stroke reduces the number of cycles and extends pump life by 30%. The pump body is made of crack-resistant polypropylene. You can depend on consistent syrup delivery and long reliable pump life with the HDA Pump.

The path to consistency is simple with the Heavy Duty Advantage Pump.

#### **FEATURES & BENEFITS**

- Straight, short, simplified syrup path for consistent, efficient delivery
- High volume per stroke, produces less wear and 30% longer pump life
- **Operating pressure to 85 psi** can handle the most difficult installations, suitable for all pump needs





## HDA BEVERAGE GAS PUMP

### Heavy Duty Advantage

166-296-28

#### **SPECIFICATIONS**

- Design
- Two chambers double diaphragm
- Power source CO<sub>2</sub> gas, nitrogen or clean compressed air
- Materials of construction Polypropylene, EPDM, TPU, stainless steel
- Temperature limits 1.1 to 49°C (34 to 120°F)
- Weight
  0.5 Kg (1.2 Lbs)
- Size
  - 201 mm H x 145 mm W x 97 mm D (7.9" x 5.7" x 3.8")

### Gas inlet:

½"(6 mm) barbed elbow yellow plastic with check valve

Gas outlet: ¼"(6 mm) barbed elbow white plastic Liquid inlet: ¾"(10 mm) barbed elbow white plastic

- Liquid outlet: 4"(6 mm) barbed elbow white plastic
- Displacement

100 cc (3.4 oz) per cycle

- Suction lift (wet) 847 mm bar (25 in. Hg)(min)
- Maximum operating pressure 85 psi (5.9 bar)
- Minimum operating pressure 20 psi (1.4 bar)
- Regulatory EU Food

#### DIMENSIONS



#### www.pentair.eu

Pentair trademarks and logos are owned by Pentair plc or its affiliates. For a detailed list of where Pentair trademarks are registered, please visit www.pentair.com/en/registrations.html. Third party registered and unregistered trademarks and logos are the property of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice.

MKT-TS-200-EN-A ©2025 Pentair Filtration Solutions, LLC. All Rights Reserved.

### LOWEST PRESSURE DROP IN THE INDUSTRY



Note: for reference only Media: Cola Syrup



Note: Flow curve varies with product viscosity Media: Cola Syrup