



Gespasa®
TOT comercial, s.a.
 [Fabricantes desde 1974]

Partida Horta d'Amunt s/n · Apdo. de Correos nº 149
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BDP-1000

1000 l/min · 7.5 kW
 High flow pump



code 10130

G140d



mm (approx.) 405
 1,264 420
 kg (approx.) 227

USE

- **Bedplate Vane pump of high flow, self-suction, positive displacement, constant flow, inaudible, and heavy-duty.**
- The transfer is quick, uniform, and inaudible.
- The pump has a built-in bypass valve.

- It is specially intended for the transfer of high volumes, S-1 service, continuous for fuel tank charging and discharging, storage of fuel, and any non-corrosive and chemical liquid without solid particles in suspension.

TECHNICAL DATA

PUMP

- Flow: **1,000 l/min**
- Operation pressure: 3.5 bar
- 650 rpm
- Connection through weldable flange of 3"
- **Recommended diameters:**
suction and delivery connection: Ø4"
- Motopump group performance: horizontal
- Bypass built-in
- Material:
Body: GG-20 EN GJL-200 cast iron
Shaft: F114
Blades: Duravane (PPS with 15 % PTFE + 30 % fiberglass)
- Mechanical pump seal: DIN 24960
- Pump/reducer coupling: elastic (Martin Flex 60H-1610/28,5-38)

MOTOR

- Voltage: 400-660 VAC triphase
- Frequency: 50 Hz
- Power: 7.5 kW
- Material: aluminium
- IP-55 protection
- Condensable protection: encapsulated
- ATEX EExd IIBT4 Certificate
- Turn speed: 3,000 rpm
- Aislamiento: Clase F
- Constructive shape: horizontal B5
- Reducer/motor coupling: flange
- Noise level: 80 dB(A)

REDUCER

- Type: helical gear
- Inlet: 3,000 rpm · Outlet: 650 rpm
- Ratio: 4.6
- Model: IPC-162/4,5/300-38

