CD80D Dri-Prime® Hush-Pac

The Godwin Dri-Prime CD80D pump is an extremely powerful yet compact pump with flow capabilities to 96 m³/hr and discharge heads to 36 metres.

The CD80D features the unique Godwin high pressure oil bath mechanical seal design. This allows for dry running for prolonged periods while automatically priming and repriming. Able to perform in the toughest conditions, the CD80D can handle solids up to 40 mm in diameter. This makes it an extremely effective pump, suitable for both slurry and clean water applications. The powerful CD80D has proven itself a pump of choice for small dewatering and bypass applications.



Features and Benefits

- Fully automatic priming from dry to 8.5 metres suction lift.
- Godwin Dri-Prime is a continuously operated Venturi air ejector priming device which requires no periodic adjustment or control.
- Extensive application flexibility. It will handle sewage, slurries and liquids with solids up to 40 mm in diameter.
- Dry-running high pressure oil bath mechanical seal, with high abrasion resistant silicon carbide faces.
- A Close-coupled centrifugal pump with Godwin Dri-Prime system mounted to a diesel engine or electric drive.
- All cast iron construction (stainless steel construction option available) with cast steel impeller.
- Also available as a openset, bareshaft pumpend or highway trailer.
- Standard build engines; Kubota Z482. Other engine options are available.

Specifications

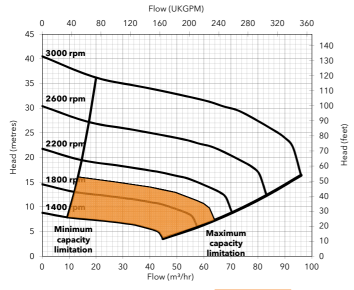
| Suction connection | 80 mm (3'' BS10 Table 'D') |
|-----------------------|----------------------------|
| Delivery connection | 80 mm (3'' BS10 Table 'D') |
| Max capacity | 96 m³/hr |
| Max Head | 36 metres |
| Max Solids handling | 40 mm |
| Max Impeller diameter | 166 mm |
| Max operating temp | 80 °C |
| Max working pressure | 4.0 bar |
| Max suction pressure | 2.8 bar |
| Max casing pressure | 6.0 bar |
| Max operating speed | 3000 rpm |



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Performance Curve



Engine option 1

Price list ref - CD80D-01-DBH-001

Kubota, Z482, 4.5 kW @ 2000 rpm

Impeller diameter 166 mm

Pump Speed 2000 rpm

Suction Lift Table

| Total | Total Delivery Head (metres) | | | | |
|-----------------|------------------------------|----|----|----|----|
| Suction Head | 3 | 7 | 9 | 11 | 14 |
| (metres) | Output (m³/hr) | | | | |
| 3.0 | 65 | 60 | 52 | 40 | 10 |
| 4.6 | 63 | 55 | 45 | - | - |
| 6.1 | 55 | 45 | 30 | - | - |
| 7.6 | 45 | 35 | 15 | - | - |

Fuel capacity (Full) 60 litres, (Usable) 55 litres

Fuel consumption @ 2000 rpm BEP 1 litres/hour

Weight: (Dry) 630 kg, (Wet) 725 kg

Dimensions: (L) 1,621 x (W) 853 x (H) 1,333 mm

Performance data provided in tables is based on water tests at sea level and 20°C ambient. All information is approximate and for general guidance only. Please contact the factory or office for further details.

| Av Sound Pressure Rating (dbA) | | | | |
|--------------------------------|----------|----|----|--|
| Running Speed (rpm) | Distance | | | |
| | 1m | 3m | 7m | |
| 1400 | 63 | 58 | 53 | |
| 2000 | 65 | 63 | 54 | |

Materials

| Pump casing & suction cover | Cast iron BS EN 1561 - 1997 |
|-----------------------------|--|
| Wearplates | Cast iron BS EN 1561 - 1997 |
| Pump Shaft | Carbon steel BS 970 - 1991 817M40T |
| Impeller | Cast Steel BS3100 A5 Hardness to 200 HB Brinell |
| Non-return Valve body | Cast iron BS EN 1561 - 1997 |
| Mechanical Seal Faces | Silicon carbide vs silicon carbide |



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