Technical Data Sheet



DBPU DC POWER UNITS

DC Power Units are ideal for applications where hydraulic power is not readily available but DC power is.

The DC power units are commonly used in such markets as mobile, recreational vehicles, marine and various lifting applications. For example, on horse floats to raise/lower the ramp or on smaller tipper or crane trucks where PTO's are not able to be fitted.

The Power Packs are S3 duty and are made for intermittent use only (10% of 10 mins).

Product Features

- 12 or 24 Volt IP54 Motor To suit car/truck system voltages.
- Choice of 5, 7, 10, 16 & 20 Litre Tank To suit the varying application requirements.
- Filler Breather For ease of oil maintenance, control of tank pressure and aid system performance.
- Built-in Check Valve For load holding with the power off.
- Adjustable Relief Valve I for the S/A unit. 2 for the D/A unit (I main & I low pressure on port "A"). Not fitted to the P & T only version.
- Flow Control Fitted (S/A Units) For controlled speed during lowering of the

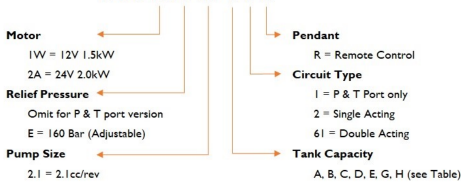
POWAUTO HYDRECO*

HYDRECO www.hydreco.com POWAUTO



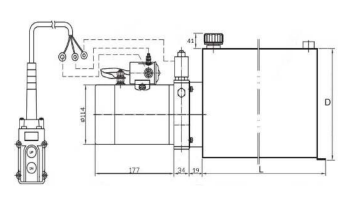
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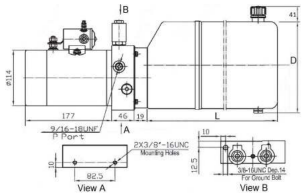




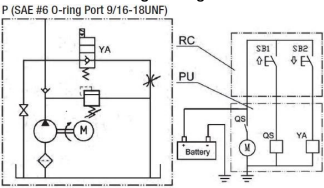
| Code | Volume | L | D | W |
|------|--------|-----|-----|-----|
| Α | 3 | 170 | 160 | |
| В | 5 | 225 | 169 | |
| С | 7 | 348 | 176 | |
| D | 10 | 300 | 170 | 200 |
| E | 12 | 300 | 200 | 200 |
| G | 16 | 340 | 220 | 240 |
| Н | 20 | 350 | 250 | 250 |

The Power Unit is to be mounted horizontally.
Oil viscosity should be 32 to 68 cSt @ 40°C.
Change oil after 100 hours of use, then every 3000 hours.

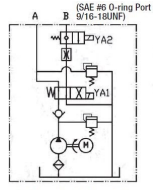


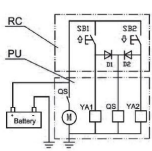


Single Acting









Hydraulic Schematic

Electrical Schematic

Hydraulic Schematic

Electrical Schematic

| Spare Parts | | Spare Parts | | Spare Parts | |
|------------------------|------------------|------------------------|------------------|--------------------|---------------|
| 12V 1.5kW Motor | DBPU-MOTOR-12-1 | 24V 2.0kW Motor | DBPU-MOTOR-24-2 | Breather | DBPU-BREATHER |
| 12V Coil & 2/2 Valve | DBPU-2X2VALVE-12 | 24V Coil & 2/2 Valve | DBPU-2X2VALVE-24 | Remote Control S/A | DBPU-SA-RC |
| 12V Coil & 4/2 Valve | DBPU-4X2VALVE-12 | 24V Coil & 4/2 Valve | DBPU-4X2VALVE-24 | Remote Control D/A | DBPU-DA-RC |
| 12V Coil for 2/2 Valve | DBPU-2X2-COIL-12 | 24V Coil for 2/2 Valve | DBPU-2X2-COIL-24 | | |
| 12V Coil for 4/2 Valve | DBPU-4X2-COIL-12 | 24V Coil for 4/2 Valve | DBPU-4X2-COIL-24 | Seal Kit, S/A | DBPU-SK-TMS/A |
| 12V Relay | DBPU-RELAY-12 | 24V Relay | DBPU-RELAY-24 | Seal Kit, D/A | DBPU-SK-TMD/A |

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