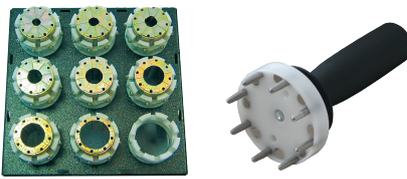


Packages

| | | QDS 263 B | | |
|---------------------------------------|---|-----------|-----------|---|
| SH 2 M Ecoline |  | | | Package: Machine + PB Ø 14, 17, 20, 24 + QDS 26X B |
| SH 2 M H2, SH 2 P, SH 2 A, SH 2 LA | | | | Package: Machine + PB Ø 14, 17, 20, 24, 28, 32, 40 + QDS 26X B |
| | | QDS 239 B | QDC 239.5 | |
| HM 200, SC 3, SH 4 |  | | | Package: Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 50 + QDS 239 B + QDC 239.5 |
| SC 4 | | | | Package: Machine + PB Ø 17, 20, 24, 28, 32, 40, 47, 54, 62 + QDS 239 B + QDC 239.5 |
| SH 7, SC 6, SH 6, SH 6 S | | | | Package: Machine + PB 17, 20, 24, 28, 32, 40, 44, 50, 57, 71 + 265.239 L + QDS 239 B + QDC 239.5 |
| SH 10 i, SH 10 i XL | | | | Package: Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 50, 57, 71 + 237.239.2L2 + QDS 239 B + QDC 239.5 |
| SC 12 i | | | | Package: Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 50, 57, 71 + 237.239.2L2 + QDS 239 B + QDC 239.5 |

PUM 0.8/3.2-700 bar...

The mobile high-pressure power unit manages 700 bar: a real magic box!

UNIFLEX mobile hydraulic power packs are popular worldwide due to their high performance, robustness and compact dimensions. With an innovative high-pressure power unit, UNIFLEX now offers a practical accessory, namely an ingeniously simple external power tool: with a standard cordless screwdriver (min. 25 Nm drive torque), manual workshop presses for 1" hoses (4SH/R15) can be driven hydraulically.



... with SH 2 Ecoline and cordless screwdriver

| | |
|-------------------------------------|---|
| Nominal pressure | 70 MPa (700 bar) |
| Adjustable pressure relief valve | up to 700 bar manually adjustable |
| Drive | All commercially available cordless screwdrivers (min. 25Nm) |
| Temperature range | 10°C to +35°C |
| Shoulder strap | ✓ |
| Oil tank volume | 2.5 l |
| Pressure gauge measuring connection | ✓ |
| Delivery rate | 3.2 L/min Low pressure up to 5 MPa (50 bar) 0.8 L/min High pressure above 5 MPa (50 bar) |
| L x W x H (mm) | L x W x H (mm) 245 x 170 x 220 |
| Weight | 8.5 kg with oil |

