

REHOBOT®

MADE IN SWEDEN



POWER WITH HYDRAULICS









- PHS hand pumps come equipped with the markets most protected pressure gauge as standard.
- PHS-serien är utrustade med marknadens mest skyddade manometrar som standard.
- Needle release valve ensures good control over pressure release.
- Nålventil ger god kontroll vid tryckavlastning.
- Hydraulic return port is standard on all PHS hand pumps.
- Hydraulisk returanslutning är standard på samtliga PHS-pumpar.

70-300 MPa





- Robust aluminium tank with low weight and simple oil filling.
- Robust aluminiumtank med låg vikt och enkel oljepåfyllning.



- Low pump force: one of the markets most user friendly hand pumps.
- Låg pumpkraft: en av marknadens mest användarvänliga pumpar.



- Mounting holes for fixed installations and handle locking system for easy carrying.
- Monteringshål för fasta installationer och låssystem för pumpspaken för enkel transport.

Unique two stage function designed for faster operation on low pressure. The system switches automatically between low and high pressure to ensure maximum efficiency whatever the load.

All pumps have built-in safety valve to protect against overload.

Unik tvåstegsfunktion utformad för snabbare drift vid lågt tryck. Systemet växlar automatiskt mellan lågt och högt tryck för att säkerställa maximal effektivitet oavsett last.

Alla handpumpar kommer med säkerhetsventil för att skydda mot överbelastning.



With the markets most protected gauges as standard, you also have the option to get a even greater protection with our gauge protection TMG-series. Perfect where the risk of dropped objects is high.

Med marknadens mest skyddade manometer kan du också addera ytterligare skydd genom att fästa ett manometerskydd från TMG-serien. Perfekt när risken för fallade objekt är hög.



Ø 60 mm gauge/manometer



■ TWO STAGE HAND PUMP PHS TVÅSTEGSHANDPUMP PHS

70-300 MPa 300-4100 cm³ $(10\,000-43\,500\ psi\ 18.3-250\ in^3)$

| king pressure Arbetstryck | Description Benämning | Part no. Artikelnr. | Hose Slang | Eff. oil volume Eff. oljevolym | Capacity/stroke Kapacitet/slag High pres. Low pres. | | Pump force Pumpkraft | Pressure gauge Manometer | |
|------------------------------|--|------------------------|---------------|-----------------------------------|---|-----------------|-------------------------|-----------------------------|------|
| MPa | | | mm | cm ³ | cm ³ | cm ³ | N | Туре | mm |
| 70 | PHS70-300 | 44411 | - | 300 | 1 | 20 | 350 | AMT802 | Ø60 |
| | PHS70-300W | 44880 | - | 300 | 1 | 20 | 350 | - | - |
| | PHS70-300/LS201 | 44418 | 2000 | 300 | 1 | 20 | 350 | AMT802 | Ø60 |
| | PHS70-1000 | 44400 | - | 1000 | 2 | 20 | 320 | AMT802 | Ø60 |
| | PHS70-1000W | 44882 | - | 1000 | 2 | 20 | 320 | - | - |
| | PHS70-1000/LS201 | 44414 | 2000 | 1000 | 2 | 20 | 320 | AMT802 | Ø60 |
| | PHS70-1000/LS250 | 44419 | 2500 | 1000 | 2 | 20 | 320 | AMT802 | Ø60 |
| | PHS70-1000/LS301 | 44417 | 3000 | 1000 | 2 | 20 | 320 | AMT802 | Ø60 |
| | PHS70-2400 | 44405 | - | 2400 | 2 | 20 | 320 | AMT802 | Ø60 |
| | PHS70-2400W | 44886 | - | 2400 | 2 | 20 | 320 | - | _ |
| | PHS70-2400/LS201 | 44413 | 2000 | 2400 | 2 | 20 | 320 | AMT802 | Ø60 |
| | PHS70-4100 | 50605 | - | 4100 | 2 | 20 | 320 | AMT802 | Ø60 |
| 80 | PHS80-300 | 44412 | _ | 300 | 1 | 20 | 400 | AMT802 | Ø60 |
| | PHS80-300W | 44881 | - | 300 | 1 | 20 | 400 | | - |
| | PHS80-1000 | 44401 | _ | 1000 | 2 | 20 | 360 | AMT802 | Ø60 |
| | PHS80-1000W | 44883 | - | 1000 | 2 | 20 | 360 | - | - |
| | PHS80-2400 | 44406 | _ | 2400 | 2 | 20 | 360 | AMT802 | Ø60 |
| | PHS80-2400W | 44887 | - | 2400 | 2 | 20 | 360 | - | - |
| | PHS80-4100 | 50606 | _ | 4100 | 2 | 20 | 360 | AMT802 | Ø60 |
| 100 | PHS100-1000 | 44402 | - | 1000 | 1 | 20 | 230 | TX104 | Ø60 |
| | PHS100-1000W | 44884 | - | 1000 | 1 | 20 | 230 | - | - |
| | PHS100-2400 | 44407 | - | 2400 | 1 | 20 | 230 | TX104 | Ø60 |
| | PHS100-2400W | 44888 | - | 2400 | 1 | 20 | 230 | - | - |
| | PHS100-4100 | 50619 | _ | 4100 | 1 | 20 | 230 | TX104 | Ø60 |
| 150 | PHS150-1000 | 44403 | - | 1000 | 1 | 20 | 370 | TX104 | Ø60 |
| | PHS150-1000W | 44885 | - | 1000 | 1 | 20 | 370 | - | - |
| | PHS150-1000L | 44899 | - | 1000 | 1 | 20 | 370 | AMT151 | Ø100 |
| | PHS150-1000/LSS203 | 51613 | 2000 | 1000 | 1 | 20 | 370 | TX104 | Ø60 |
| | PHS150-2400 | 44408 | - | 2400 | 1 | 20 | 370 | TX104 | Ø60 |
| | PHS150-2400W | 44889 | - | 2400 | 1 | 20 | 370 | - | - |
| | PHS150-2400L | 44903 | - | 2400 | 1 | 20 | 370 | AMT151 | Ø100 |
| | PHS150-2400/LSS203 | 51614 | 2000 | 2400 | 1 | 20 | 370 | TX104 | Ø60 |
| | PHS150-4100 | 51243 | - | 2400 | 1 | 20 | 370 | TX104 | Ø60 |
| 160 | PHS160-2400W | 51956 | - | 2400 | 1 | 20 | 395 | - | - |
| 200 | PHS200-1000L | 44914 | - | 1000 | 0,7 | 20 | 380 | AMT301 | Ø100 |
| | PHS200-2400L | 44911 | - | 2400 | 0,7 | 20 | 380 | AMT301 | Ø100 |
| 240 | PHS240-2400L | 44910 | - | 2400 | 0,7 | 20 | 460 | AMT301 | Ø100 |
| | PHS240-2400/LS204ER (no swivel/ ingen svivel) | 51138 | 2000 | 2400 | 0,7 | 20 | 460 | AMT301 | Ø100 |
| | PHS240-4100L | 51490 | - | 4100 | 0,7 | 20 | 460 | AMT301 | Ø100 |
| 280 | PHS280-2400L | 44912 | - | 2400 | 0,7 | 20 | 540 | AMT301 | Ø100 |
| | PHS280-2400L/LS205 (no swivel/ingen svivel) | 51615 | 2000 | 2400 | 0,7 | 20 | 540 | AMT301 | Ø100 |
| 300 | PHS300-1000L | 51440 | - | 1000 | 0,5 | 20 | 425 | AMT401 | Ø100 |





| L (Length) L (Längd) | W (Width) W (Bredd) | H (Height) H (Höjd) | Р | Weight Vikt | |
|-------------------------|------------------------|------------------------|----------------|----------------|--|
| mm | mm | mm | Pressure/Tryck | kg | |
| 320 | 110 | 170 | G1/4" | 6.0 | |
| 320 | 110 | 170 | G1/4" | 4,8 | |
| 320 | 110 | 170 | G1/4" | 7.4 | |
| 620 | 110 | 170 | G1/4" | 8.1 | |
| 620 | 110 | 170 | G1/4" | 6,9 | |
| 620 | 110 | 170 | G1/4" | 9.5 | |
| 620 | 110 | 170 | G1/4" | 9.5 | |
| 620 | 110 | 170 | G1/4" | 9 . 7 | |
| 620 | 130 | 170 | G1/4" | 9.9 | |
| 620 | 130 | 170 | G1/4" | 8,7 | |
| 620 | 130 | 170 | G1/4" | 11.4 | |
| 620 | 210 | 170 | G1/4" | 13.7 | |
| 320 | 110 | 170 | G1/4" | 6.0 | |
| 320 | 110 | 170 | G1/4" | 4,8 | |
| 620 | 110 | 170 | G1/4" | 8.1 | |
| 620 | 110 | 170 | G1/4" | 6,9 | |
| 620 | 130 | 170 | G1/4" | 9.9 | |
| 620 | 130 | 170 | G1/4" | 8,7 | |
| 620 | 210 | 170 | G1/4" | 13.7 | |
| 620 | 110 | 170 | G1/4" | 8.1 | |
| 620 | 110 | 170 | G1/4" | 6,9 | |
| 620 | 130 | 170 | G1/4" | 9.9 | |
| 620 | 130 | 170 | G1/4" | 8,7 | |
| 620 | 210 | 170 | G1/4" | 13,7 | |
| 620 | 110 | 170 | G1/4" | 8.1 | |
| 620 | 110 | 170 | G1/4" | 6,9 | |
| 620 | 135 | 170 | G1/4" | 8,7 | |
| 620 | 110 | 170 | G1/4" | 9,5 | |
| 620 | 130 | 170 | G1/4" | 9.9 | |
| 620 | 130 | 170 | G1/4" | 8,7 | |
| 620 | 135 | 170 | G1/4" | 10,5 | |
| 620 | 130 | 170 | G1/4" | 11,4 | |
| 620 | 210 | 170 | G1/4" | 13,7 | |
| 620 | 130 | 170 | G1/4" | 8,7 | |
| 620 | 135 | 170 | 9/16"-18 UNF | 8,7 | |
| 620 | 135 | 170 | 9/16"-18 UNF | 10,5 | |
| 620 | 135 | 170 | 9/16"-18 UNF | 10,5 | |
| 620 | 135 | 170 | 9/16"-18 UNF | 12,5 | |
| 620 | 210 | 170 | 9/16"-18 UNF | 14,1 | |
| 620 | 135 | 170 | 9/16"-18 UNF | 10,5 | |
| 620 | 135 | 170 | 9/16"-18 UNF | 12,1 | |
| 620 | 135 | 170 | 9/16"-18 UNF | 8,7 | |

The PHS-series can be used with double acting tools/ cylinders with the accessory VR42. For accessories see chapter for accessories.

För användning av PHS-serien med dubbelverkande cylindrar/verktyg rekommenderas tillbehöret VR42. Mer användbara tillbehör se kapitel om tillbehör.



For assembly of accessories see chapter about mounting instructions in info.

För instruktioner av tillbehör se kapitel om monteringsanvisning under info.



