

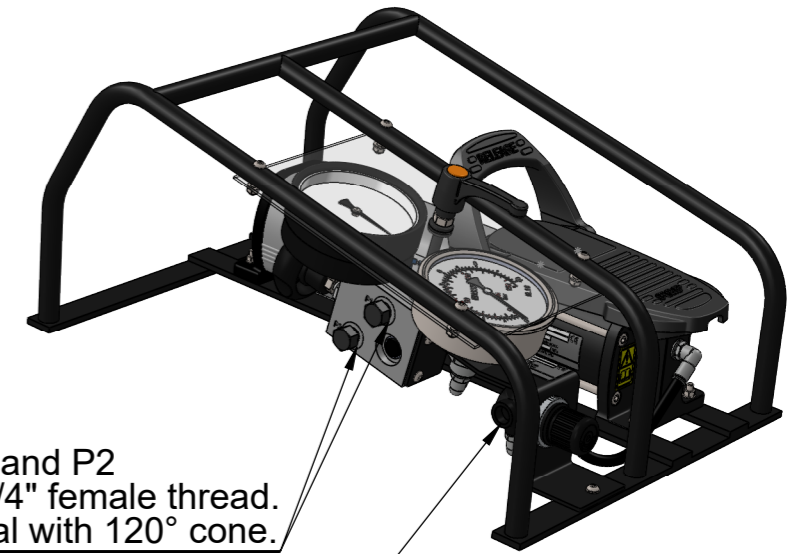
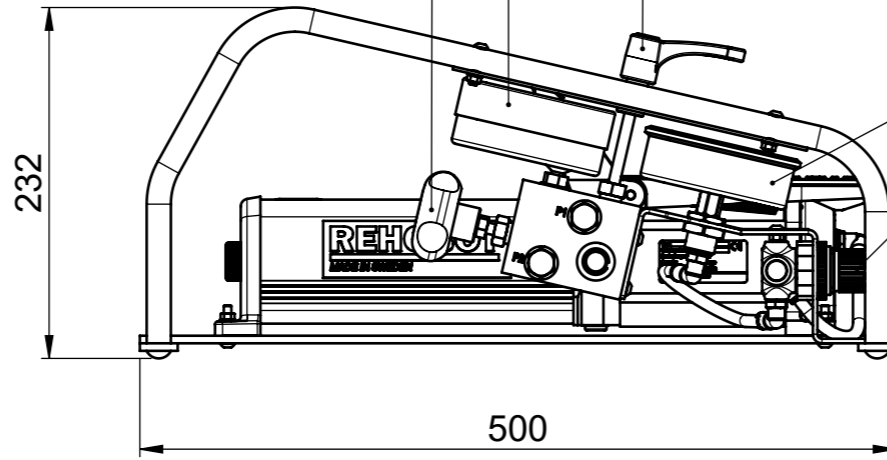
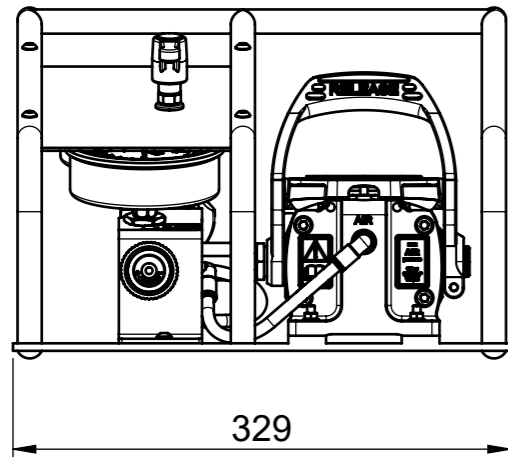
Valve for changing hydraulic gauge reading between pressure out from P1 or into P2

Hydraulic gauge

Shut of valve
For locking hydraulic pressure in tools.

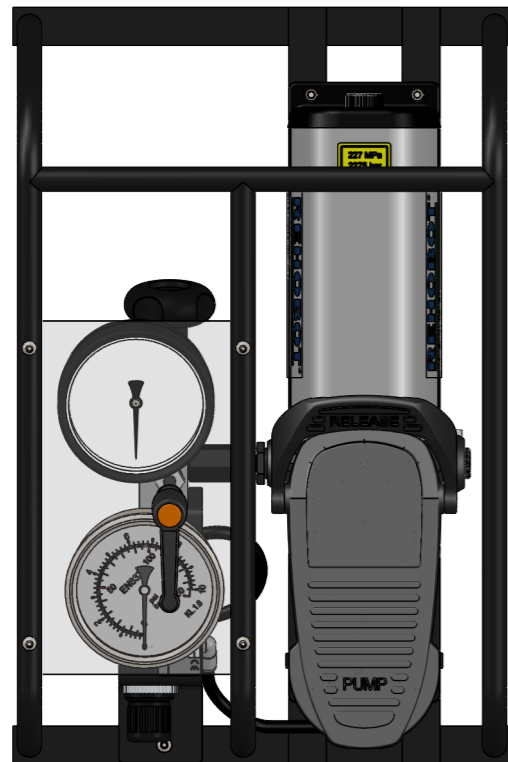
Air gauge

Air pressure regulator 0-0,7 MPa



P1 and P2
G1/4" female thread.
Seal with 120° cone.

Air G1/4"



| Description | Part No. | Hydraulic gauge | Maximum working pressure MPa | Minimum required air pressure *) MPa | Maximum allowed air pressure MPa | Capacity **) cm ³ /min | Effective oil capacity cm ³ | Weight inc. oil kg |
|---------------|----------|-----------------|------------------------------|--------------------------------------|----------------------------------|-----------------------------------|--|--------------------|
| PP150-1000CAG | 50572 | AMT151 | 150 | 0,63 | 1,0 | 320-27 | 1000 | 11,8 |
| PP227-1000CAG | 51130 | AMT301 | 227 | 0,65 | 1,0 | 270-26 | 1000 | 12,1 |
| PP51155CAG | 51155 | - | 227 | 0,65 | 1,0 | 270-26 | 1000 | 11,6 |

*) To reach maximum working pressure

**) @ 0,7 MPa air pressure

DENNA RITNING ÄR REHOBOT AB:s EGENDOM. SKYDDAD ENLIGT GÄLLANDE LAG. THIS DRAWING IS THE PROPERTY OF REHOBOT AB. PROTECTED BY PREVAILING LAW.

| | | | | | | | |
|--|----------------------------|--------------------------|---------------------------|---|---------------------|-------------------|---|
| Material | | Blank, dimension | | Heat treatment | | Surface treatment | |
| Permissible deviations for dimensions without indication of tolerances | | | | Surface roughness unless specified | | | |
| Machined parts acc.SS-ISO-2768-1 | | Castings acc.SS-ISO-8062 | | Fuse welded constr. acc.SS-EN ISO 13920 | | Ra μm ✓ | |
| Designed by df1 | Drawn by df1 | Date 2016-03-22 | Product PP150/227-1000CAG | | Tol.system acc. ISO | | E |
| Prod.appr. RJ 2017-08-22 | Design appr. CS 2017-08-16 | Scale 1:5 | Title Dimension drawing | | Replaces | | |
| REHOBOT® | | | | Title Dimension drawing | | Replaced by | |
| | | | | | | C-51176 | |

| Issue | Change | Position | Date | Sign. |
|-------|--------|----------|------|-------|
| 8 | | 7 | | 6 |