

Savybės

| | |
|---------------------------|-----------------------------|
| Konstrukcija | Apsauginis vožtuvas |
| Darbinis slėgis | maks. 350 bar |
| Papildomas požymis | su TÜV leidimu |
| Medžiaga | Tarpiklis: NBR |
| Jungtis | slėgio akumuliatoriui M33x2 |



Nuoroda

apsauginis vožtuvas nereguliuojamas, priskiriant jį tam tikram akumuliatoriui atsižvelgti į maksimalų slėgį!

Aprašas

The Safety Unit serves as a device for the protection, shut off and discharge of hydro accumulators. It is designed according to PED 2014/68/EU, article 3 paragraph 3, manufactured and considered to the European safety regulations for the operation of hydraulic accumulators. The discharge of the accumulator is manually by a ball valve or a relief valve.

Skysčių klampa turi būti nustatytose ribose:

min. 10 mm²/s, maks. 380 mm²/s

Prekė

| Pavadinimas | p max. (bar) | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) | F (mm) | F1 (mm) | G (mm) | M1 | M2 | P | T | Svoris (kg) |
|-------------------|-----------------|-----------|-----------|-----------|-----------|-----------|-----------|------------|-----------|------|------|------|------|----------------|
| HK SAB 10 M 100 N | 100 | 120 | 98 | 29 | 50 | 24 | 73 | 75 | 101 | 1/4" | 1/4" | 1/2" | 1/2" | 4,2 |
| HK SAB 10 M 200 N | 200 | 120 | 98 | 29 | 50 | 24 | 73 | 75 | 101 | 1/4" | 1/4" | 1/2" | 1/2" | 4,2 |
| HK SAB 10 M 210 N | 210 | 120 | 98 | 29 | 50 | 24 | 73 | 75 | 101 | 1/4" | 1/4" | 1/2" | 1/2" | 4,2 |
| HK SAB 10 M 250 N | 250 | 120 | 98 | 29 | 50 | 24 | 73 | 75 | 101 | 1/4" | 1/4" | 1/2" | 1/2" | 4,2 |
| HK SAB 10 M 330 N | 330 | 120 | 98 | 29 | 50 | 24 | 73 | 75 | 101 | 1/4" | 1/4" | 1/2" | 1/2" | 4,2 |
| HK SAB 20 M 330 N | 330 | 98 | 120 | 39 | 71 | 25 | 73 | 90 | 184 | 1/2" | 1/4" | 1" | 3/4" | 6,6 |

Priedai

| | |
|--------|--|
| HK AS | Atminties adapteris prijungimui prie apsauginio ir blokavimo bloko |
| HK MSM | Antveržlė membraniniam akumuliatoriui C |

priedai šiems gaminiams

| | |
|----------|--------------------------------------|
| HK OLM A | Membraninio akumulatoriaus jungtis A |
| HK OLM C | Membraninio akumulatoriaus jungtis C |
| HK BLAK | Hidroakumulatorius |