

Savybės

| | |
|--------------------------------|---|
| Konstrukcija | Plunžerinis cilindras without mounting elements |
| Darbinis slėgis | maks. 200 bar (pagal DIN EN 982) |
| Bandymo slėgis | maks. 240 bar (pagal DIN EN 982) |
| Temperatūros diapazonas | Standartinė konstrukcija nuo -15 °C iki +80 °C |
| Medžiagos | HLP-Fluide |
| Medžiaga | Stūmoklio kotas: plienas 20MnV6, chromas 25 mikronas ± 5 Stūmoklio koto kreipiančioji: plienas 9SMn28 bandyme pagal ISO 3768 Stūmoklio koto kreipiančioji: plienas 9SMn28 Alyvos prijungimo atvamzdis: plienas 9SMn28 Poliruotas cilindrinis vamzdis: ST 52.3 DIN 2393-ISO H9 Cilindro dugnas: FE 510-A105 Veržlė: plienas 8UNI EN20898/2 Tarpiklis TPM: NBR Stūmoklis: plienas 9SMn28 Tarpiklis OR: NBR Fluorosil Viton Tarpiklis TSE-TTS-TTI/L: NBR + audinys / poliuretanai Tarpiklis GHM-GHK: NBR / poliuretanai |



Nuoroda

Stūmoklio greitis priklausomai nuo standartinių tarpiklių: maks. 25 m/min. - 0,42 m/s.

Stūmoklio greitis galinėse padėtyse: maks. 6m/min. - 0,10m/s.

For these standard cylinders, it is recommended not to weld any fastenings to the cylinder liner (e.g. cardan mountings) as this could distort it.

Aprašas

Our hydraulic cylinders and their components are designed for standard applications in industry and agriculture. They can be used only in some circumstances for applications in construction machinery. If this is your intention, please contact our technical personnel. The cylinders conform to the technical specifications in the catalogue or are designed to customers' specifications (approval drawing).

Rinkdamiesi cilindrus, juos apdirbdami ir naudodami atsižvelkite į techninio saugumo reikalavimus

EN ISO 4413, taikomus hidrauliniams įrenginiams ir jų

komponentams, bei saugos reikalavimus ir nustatymus remiantis

įstatymais nuostatais.

Prekė

| Pavadinimas | Ø D (mm) | Ø S (mm) | Eiga (mm) | Z (mm) | C (mm) | T (mm) | E | L1 (mm) | Svoris (kg) |
|------------------|-------------|-------------|--------------|-----------|-----------|-----------|--------|------------|----------------|
| HK HT 02 30 0200 | 50 | 30 | 200 | 326 | 40,0 | 256,0 | G 3/8" | 23 | 3,64 |
| HK HT 02 30 0250 | 50 | 30 | 250 | 376 | 40,0 | 303,0 | G 3/8" | 23 | 4,19 |
| HK HT 02 30 0300 | 50 | 30 | 300 | 426 | 40,0 | 353,0 | G 3/8" | 23 | 4,75 |
| HK HT 02 30 0350 | 50 | 30 | 350 | 476 | 40,0 | 403,0 | G 3/8" | 23 | 5,31 |
| HK HT 02 30 0400 | 50 | 30 | 400 | 526 | 40,0 | 453,0 | G 3/8" | 23 | 5,86 |
| HK HT 02 30 0500 | 50 | 30 | 500 | 626 | 40,0 | 553,0 | G 3/8" | 23 | 6,96 |
| HK HT 03 40 0200 | 60 | 40 | 200 | 338 | 45,0 | 258,0 | G 3/8" | 26 | 5,64 |
| HK HT 03 40 0300 | 60 | 40 | 300 | 438 | 45,0 | 358,0 | G 3/8" | 26 | 7,29 |
| HK HT 03 40 0400 | 60 | 40 | 400 | 538 | 45,0 | 458,0 | G 3/8" | 26 | 8,98 |
| HK HT 03 40 0500 | 60 | 40 | 500 | 638 | 45,0 | 558,0 | G 3/8" | 26 | 13,00 |
| HK HT 03 40 0600 | 60 | 40 | 600 | 738 | 45,0 | 658,0 | G 3/8" | 26 | 12,28 |
| HK HT 04 50 0300 | 70 | 50 | 300 | 450 | 50,0 | 365,0 | G 3/8" | 30 | 10,47 |
| HK HT 04 50 0400 | 70 | 50 | 400 | 550 | 50,0 | 465,0 | G 3/8" | 30 | 12,86 |
| HK HT 04 50 0500 | 70 | 50 | 500 | 650 | 50,0 | 565,0 | G 3/8" | 30 | 15,14 |
| HK HT 04 50 0600 | 70 | 50 | 600 | 750 | 50,0 | 665,0 | G 3/8" | 30 | 17,50 |

Ø S = stūmoklio koto skersmuo