



Savienojums
 Eļļas savienojumi: A + B = G 1/2"
 Savienojums eļļas iztecināšanai
 G 1/4"
 Modelis
 Standarta varianti
 "CD" tipa ar augstspiediena blīvējumu
 Vārpsta Ø 25mm
 two hole flange bolt circle 106.4
 Ieplūdes un atplūdes spiediens ar eļļas noplūdes cauruli maks.
 175 bar

Produkts

| Apzīmējums | Caurplūde maks. l/min | Darba apjoms cm ³ | Apgriezienu skaits maks. r/min | Apgriezienu skaitsmin. r/min | Griezes moments maks. Nm | Spdiena kritums maks. bar | Pmax. at 0-100 rpm bar | Pmax. at 100-300 rpm bar | Pmax. at 300-600 rpm bar | Pmax. at >600 rpm bar | L mm |
|------------------|--------------------------|---------------------------------|-----------------------------------|---------------------------------|-----------------------------|------------------------------|---------------------------|-----------------------------|-----------------------------|--------------------------|------|
| HK EPM 025 CD 40 | | 25.0 | 1600 | 20 | 33 | 100 | 150 | 75 | 50 | 20 | 133 |
| HK EPM 032 CD 50 | | 32.0 | 1560 | 15 | 43 | 100 | 150 | 75 | 50 | 20 | 135 |
| HK EPM 040 CD 60 | | 39.7 | 1510 | 10 | 62 | 120 | 150 | 75 | 50 | 20 | 135 |
| HK EPM 050 CD 60 | | 49.5 | 1210 | 10 | 94 | 140 | 150 | 75 | 50 | 20 | 136 |
| HK EPM 080 CD 60 | | 79.2 | 755 | 10 | 150 | 140 | 150 | 75 | 50 | 20 | 140 |
| HK EPM 100 CD 60 | | 99.0 | 605 | 10 | 190 | 140 | 150 | 75 | 50 | 20 | 141 |
| HK EPM 125 CD 60 | | 123.8 | 486 | 10 | 230 | 140 | 150 | 75 | 50 | - | 145 |
| HK EPM 160 CD 60 | | 158.4 | 378 | 10 | 310 | 140 | 150 | 75 | 50 | - | 150 |
| HK EPM 200 CD 60 | | 198.0 | 303 | 10 | 360 | 140 | 150 | 75 | 50 | - | 155 |
| HK EPM 250 CD 60 | | 247.5 | 242 | 10 | 380 | 110 | 150 | 75 | - | - | 162 |
| HK EPM 315 CD 60 | | 316.8 | 190 | 10 | 380 | 90 | 150 | 75 | - | - | 171 |
| HK EPM 400 CD 60 | | 396.0 | 150 | 10 | 380 | 70 | 150 | 75 | - | - | 182 |
| HK EPM 500 CD 60 | | 495.0 | 120 | 10 | 390 | 60 | 150 | 75 | - | - | 195 |
| HK EPM 630 CD 60 | | 623.0 | 95 | 10 | 440 | 55 | 150 | - | - | - | 213 |

Griezes momenta vērtība un spiediena kritums attiecas uz ilgstošu darbību