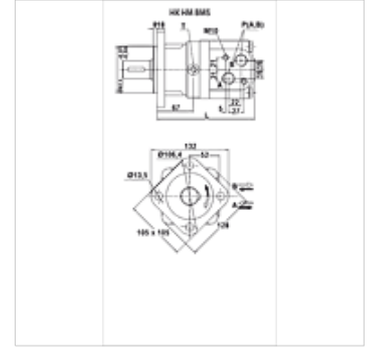


## Īpašības

|  |  |
|--|--|
| <b>Savienojums</b>   | Eļļas savienojumi: A + B = G 1/2"; eļļas izvade = G 1/4"   |
| <b>Modelis</b>   | Economy variant<br>always connect drain line<br>Four hole flange bolt circle 106,4<br>Vārpsta Ø 32mm |
| <b>Ieplūdes un atplūdes spiediens ar eļļas noplūdes cauruli max.</b> | 210 bar  |



## Norāde

Ieteicams pieslēgt eļļas noplūdes cauruli!

## Izstrādājums

| Apzīmējums    | Caurplūde max.<br>(L/min) | Darba apjoms<br>(cc) | Apgriezienu skaits min.<br>(rpm) | Apgriezienu skaits max.<br>(rpm) | Griezmes moments max.<br>(N-m) | Spdiena kritums max.<br>(bar) | Pmax. at 0-100 rpm<br>(bar) | Pmax. at 100-300 rpm<br>(bar) | Pmax. at 300 rpm<br>(bar) | L<br>(mm) | Svars<br>(kg) |
|---------------|---------------------------|----------------------|----------------------------------|----------------------------------|--------------------------------|-------------------------------|-----------------------------|-------------------------------|---------------------------|-----------|---------------|
| HK HM BMS 080 | 65                        | 80,5                 | 10                               | 810                              | 194                            | 175                           | 100                         | 50                            | 20                        | 167       | 9,8           |
| HK HM BMS 100 | 75                        | 100,5                | 10                               | 750                              | 242                            | 175                           | 100                         | 50                            | 20                        | 170       | 10,0          |
| HK HM BMS 125 | 75                        | 126,3                | 8                                | 600                              | 303                            | 175                           | 100                         | 50                            | 20                        | 175       | 10,3          |
| HK HM BMS 160 | 75                        | 160,8                | 8                                | 470                              | 358                            | 160                           | 100                         | 50                            | 20                        | 181       | 10,7          |
| HK HM BMS 200 | 75                        | 200,9                | 8                                | 375                              | 438                            | 160                           | 100                         | 50                            | 20                        | 188       | 11,1          |
| HK HM BMS 250 | 75                        | 252,6                | 8                                | 300                              | 440                            | 125                           | 100                         | 50                            | -                         | 197       | 11,6          |
| HK HM BMS 315 | 75                        | 321,5                | 8                                | 240                              | 530                            | 125                           | 100                         | 50                            | -                         | 208       | 12,3          |
| HK HM BMS 400 | 75                        | 401,9                | 8                                | 180                              | 562                            | 100                           | 100                         | 50                            | -                         | 222       | 13,2          |

max. pressure on shaft seal (without leak oil line) or pressure in leak oil line – Griezmes momenta vērtība un spiediena kritums attiecas uz ilgstošu darbību – pmax: = maks. spiediens

## Piederumi

HK V0 590 Triecienvārsts

## Rezerves daļas

HK HM BM DS Bļīvu komplekts hidrauliskajiem planetārajiem motoriem CN