

DPC NEO

Piston packing set for split pistons DPC-NEO

HANSA FLEX

Properties

Operating pressure up to 700 bar

Sliding speed max. 0,5 m/s

Temp. min. -30 °C

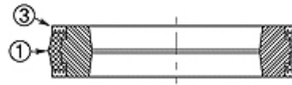
Temp. max. 110 °C

Media Mineral oils
Water emulsions

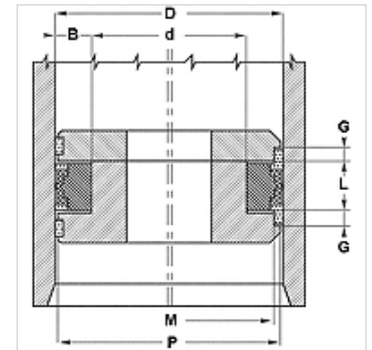
Installation on multi-part pistons

Material (1) Seal: fabric-reinforced NBR
(3) Back ring: acetal resin

Application Hydraulics



| Toleranz / Tolerance | | | | | |
|----------------------|------------|------------|------------|--------|--------|
| D | d | L | G | M | P |
| H11 | +0,10 0 | +0,25 0 | +0,10 0 | ± 0,05 | ± 0,15 |



Description

Extremely good sealing effect at low pressure.

Low friction.

High pressure.

Simple solution.

Item

| Identification | D (mm) | d (mm) | L (mm) | P (mm) |
|-----------------|-----------|-----------|-----------|-----------|
| DPC 85 65-NEO | 85 | 65 | 22,4 | 83,3 |
| DPC 90 70-NEO | 90 | 70 | 22,4 | 88,3 |
| DPC 100 80-NEO | 100 | 80 | 25,4 | 98,3 |
| DPC 120 100-NEO | 120 | 100 | 25,4 | 118,3 |