

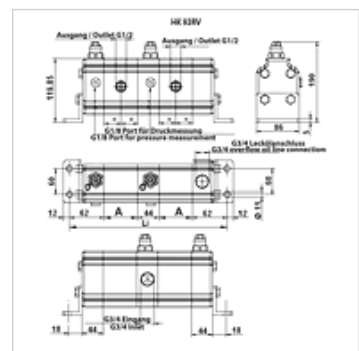
HK 92RV 02 BG2

Gear flow divider, size 2 92RV 2-way

HANSA**FLEX**

Properties

| | |
|-------------------------------|--|
| Design | with one phase compensation valve and anti-cavitation valve per section external leak oil discharge Adjustment range DBV: 70-210 bar |
| Rotational speed range | 1200 - 2500 U/min |
| Pressure difference | max. 30 bar (between the sections) |
| Recommended speed | 1800 - 2000 rpm |



Note

Before commissioning the system, the first running-in of the gear flow divider should be under no load.

Description

This flow divider is used to supply two independent hydraulic circuits with just one pump

Division error approx. 3%

Different pressure settings for each section possible

Valves settable from 70-210 bar, other setting ranges on request

Modification to internal leak oil discharge possible - For this, close off port T with G1/2" blind plug (modification recommended only after consultation!)

After modification to internal leak oil discharge, the integrated suction valves are decommissioned

Configuration of gear flow dividers: $q_i = Q/z * 1000/n$

q_i = displacement/section [cm³]; Q = total intake volumetric flow [l/min]; z = no. of sections; n = rotating speed [rpm]

Item

| Identification | Intake volume per section (cc) | p1 max. (bar) | p2 max. (bar) | Flow per element min. (L/min) | Flow per element max. (L/min) | Flow per element (L/min) | A (mm) | Li (mm) | Weight (kg) |
|------------------------|-----------------------------------|------------------|------------------|-------------------------------------|-------------------------------------|-----------------------------|-----------|------------|----------------|
| HK 92RV 02 B 41 | 4,00 | 210 | 260 | 4,80 | 10,00 | 7,60 | 47 | 262 | 5,8 |
| HK 92RV 02 B 43 | 6,00 | 210 | 260 | 7,20 | 15,00 | 10,80 | 50 | 268 | 6,1 |
| HK 92RV 02 B 45 | 9,00 | 210 | 260 | 10,80 | 22,50 | 15,10 | 54 | 276 | 6,6 |
| HK 92RV 02 B 47 | 11,00 | 210 | 260 | 13,20 | 27,50 | 19,40 | 58 | 284 | 7,0 |
| HK 92RV 02 B 49 | 14,00 | 200 | 230 | 16,80 | 35,00 | 25,90 | 64 | 296 | 7,4 |

p1 = max. working pressure – p2 = max. peak pressure