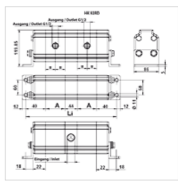
HK 92RD 04 BG2 Gear flow divider, size 2 92RD 4-way

HANSA/FLEX

Properties

Design	without central phase compensation valves internal leak oil discharge				
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.

Diagrams and circuit diagrams essentially valid as schematic diagrams also for 4-way flow dividers.

Description

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

Division error approx. 3%

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

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

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

Item									
Identification	Intake volume per sec- tion			Flow per element min.	Flow per element max.	Flow per ele- ment	A	Li	Weight
HK 92RD 04 41	(cc) 4.00	(bar) 210	(bar) 260	(L/min) 4.80	(L/min) 10.00	(L/min) 7.60	(mm) 47	(mm) 400	(kg) 9,5
HK 92RD 04 43	6,00	210	260	7,20	15,00	10,80	50	412	9,9
HK 92RD 04 45	9,00	210	260	10,80	22,50	15,10	54	428	10,3
HK 92RD 04 47	11,00	210	260	13,20	27,50	19,40	58	444	10,8
HK 92RD 04 49	14,00	200	230	16,80	35,00	25,90	64	468	11,5

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