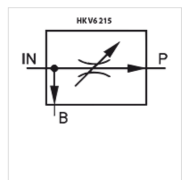
HK V6 215

flow control valve



Properties	
Design	pressure-compensated
Material	Housing: Cast iron Inside parts of steel
Operating pressure	max. 250 bar





Note

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These valves must be set according to the application.

Description

With these 3-way flow control valves, the preferred oil flow (P) is held constant irrespective of the incoming oil flow (IN). The residual oil flow (B) can be diverted to the tank or used for an ancillary consumer

Division: max. 75 % of quantity from IN to P, min. 5 I/min to P

Item							
Identification	Thread IN/B	Thread P	Inlet max. (L/min)	Width (mm)	Height (mm)	Length (mm)	Weight (kg)
HK V6 215 0320	G 1/2"	G 3/8"	40	65	98	87	1,26
HK V6 215 0322	G 3/4"	G 1/2"	70	80	101	106	1,75