

M - 14.5 a

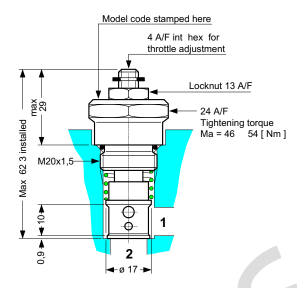
· Low cost model for use in manifold blocks

- elf-cleaning metering areas
- elf-locking adjusting screw and locknut
- Fine control in lower flow range (RDZ .)
- Also available as stack valves in A and
- RD -10 and RD -6 share the same cavity
- Optional hand knob available

# Throttl Ch Valv , 10 mm 6 mm S mi- artridge

eries RD . 160 l/min, 350 bar

## DIM N ION







## D RIPTION

eries RD throttle valves with reverse flow check valves are designed as semicartridges. The 2 sizes are distinguished only by differing throttle sleeves (item 3) and consequently by different controlled flow ranges (see performance characteristics) In the direction 2 > 1 the valves allow free flow (cracking pressure 0,7 bar) In the direction 1 > 2, flow is governed by the throttle setting

The design of the throttle ensures automatic self-cleaning during reverse flow

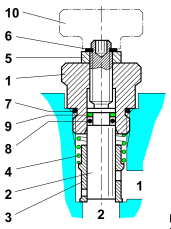
To set the throttle orifice, use a 4 A/F hexagon key in the end of the selflocking adjusting screw The 13 A/F locknut provides additional security

Optionally available with hand knob adjuster

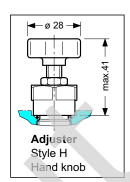


#### SCHEMATIC SECTION

## COMPONENTS AND SERVICE PARTS



It.	It. Qty.			Description	1*) Seal Kit No. DS-228	
1	1	1	1	Guide nut	24 A/F x 25	
2	1	1	1	Adjusting screw	ø 10 x 54,5	
	1	-		Throttle sleeve RDB-10	0 ø 17 x 20,8	
3	_	1		Throttle sleeve RDB-6 ø 17 x 20,8		
	-	-	1	Throttle sleeve RDZ-6	ø 17 x 20,8	
4	1	1	1	Spring iG = 6,	5 1 x 17 x 20	
5	1	1	1	Special hex. nut	M6 x 0,75	
	1	1	1	Seal kit No. DS-228, comprising*):		
6	1*)	1	1	Circlip	ø 7 Type SS	
7	1*)	1	1	O-Ring No. 017	ø 17,17 x 1,78	
8	1*)	1	1	O-Ring No. 108	ø 6,02 x 2,62	
9	1*)	1	1	Back-up ring	ø 10/6,7 x 1	
10	(1)	(1)	(1)	Hand knob complete		
	A .	A .	A .	·	·	



RDB-10 -RDB-6 RDZ-6

- TO ORDER SERVICE PARTS, STATE:
   complete unit model code from the nameplate, including design number.
  - spare part description from above list.
- spare part item number from above list
- data sheet number, including issue date
- quantity required

# INSTALLATION AND SERVICING

ALL INSTALLATION AND SERVICING MUST BE CARRIED OUT WITH CARE, AND BY QUALIFIED PERSONNEL ONLY

when changin seals, the new seals should by thoroughly oiled or greased before they are fitted.

Use the correct tightening torque for the guide nut (It. 1).

#### PRINCIPAL CHARACTERISTICS

Туре	Throttle / Check Valve semi-cartridge	Fluids	hydraulic oils HL and HLP to DIN 51 524
Design	direct acting, spool type		other fluids - contact BHFRU
Mounting method	screw in	Fluid temperature range	-20° + 60° C
Size	RDB-10 10 mm nominal	Viscosity range	10 300 cSt
	RDB-6 6 mm nominal	Min. fluid cleanliness	18/14 to ISO 4406
	RDZ-6 6 mm nominal		CETOP RP70H
	for cavity DF		8 9 to NAS 1638
Mass	0,11 kg	Flow rate, Q max	RDB-10 = 160 l/min
Mounting attitude	unrestricted		RDB-6 = 80 l/min
Flow direction	see symbol		RDZ-6 = 60 I/min
Operating pressure	max. 350 bar		see Performance
C.V. cracking pressure	approx. 0,7 bar in free flow direction		Characteristics



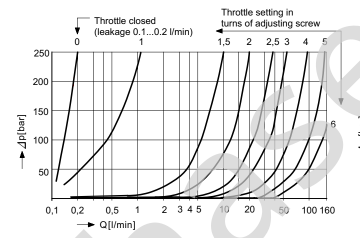
#### PERFORMANCE CHARACTERISTICS (Oil viscosity 33cSt)

**RDB-10** ∆p-Q characteristics through check valve 28 24 20 16 12 8 4 60 100 120 20 40 80 140 160 Q[I/min] Throttle open Throttle closed

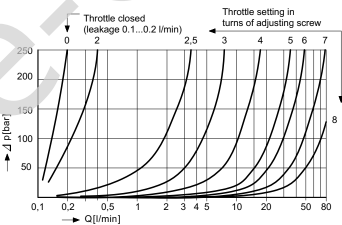
RDB-6 Δp-Q characteristics through check valve 20 18 16 14 12 10 **→** ⊿ p[bar] 8 6 4 2 10 20 30 40 50 60 70 → Q[I/min] Throttle open Throttle closed

RDZ-6 ∆p-Q characteristics through check valve 10 8 6 —**▶** ⊿ p[bar] 2 20 30 40 50 60 → Q[l/min] Throttle open Throttle closed

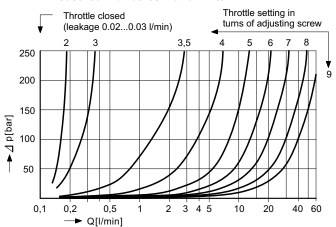
**RDB-10**  $\Delta$ p-Q characteristics at constant throttle settings. Measured with bores 1 and 2 =  $\emptyset$  10 mm



**RDB-6**  $\Delta p$ -Q characteristics at constant throttle settings. Measured with bores 1 and 2 = Ø 7 mm



**RDZ-6**  $\triangle$  p-Q characteristics at constant throttle settings. Measured with bores 1 and 2 = Ø 7 mm





	Ex	RD B - 10 1
MODEL CODE KEY		
RD = Semi-cartridge throttle valve with reverse flow C.V.		
A Q = Standard model per relevant data sheet Z R = Special features by arrangement		
10 = Nominal size 10 mm (flows to160 l/min   6 = Nominal size 6 mm (flows to 80 l/min		
(Blank) = Hex. skt. screw adjuster (standard) H = Hand knob adjuster (Option)		
(Blank) = Nitrile seals (standard)  V = Viton seals  Special seals by arrangement		
1 9 = Design No. (omit when ordering)		

## **RELATED DATA SHEETS**

i - 45.3 = Cavity type DF

M - 20.1 = Stack-mounting Throttle valve with reverse Flow Check Valve Size 3

M - 22.1 = Stack-mounting Throttle valve with reverse Flow Check Valve Size 5

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