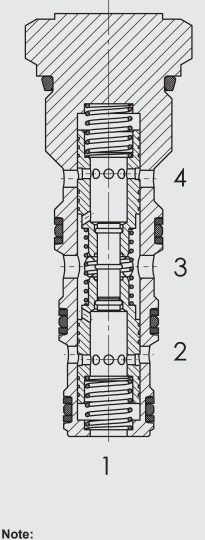


**FUNCTION** 



Port 1 is not used

The flow divider is a spring-loaded pressure compensated spool type valve. It divides a flow in two and keeps both flows constant. The division is made according to the specified ratio - from port 3 to ports 2 and 4. As a flow combiner it combines two partial flows together – from ports 2 and 4 to port 3.

Port 1 is not used.

# Flow Divider / Combiner UNF Cartridge – 350 bar ST10-01

## FEATURES

- Can be used for differential locks in drive applications
- Excellent dividing and combining accuracy
- Synchronizing flow in both operating modes
- Wide flow range down to 25% of nominal flow rating
- Compact design
- Exposed surfaces zinc-nickel plated for increased corrosion protection (1.000 h Salt spray test)

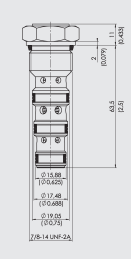
## SPECIFICATIONS\*

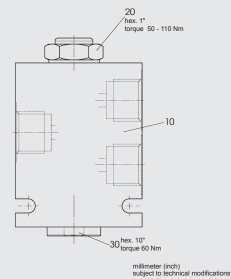
max. 350 bar		
max. 45 l/min		
7.6 l/min	Code 11	
15.2 l/min	Code 22	
22.8 l/min	Code 33	
	Code 44	
•••••	Code 55	
	Code 66	
up to 10% of inlet flow per partial flow		
min30 °C to max. +100 °C		
min30 °C to max. +100 °C		
Hydraulic oil to DIN 51524 Part 1, 2 and 3		
min. 7.4 mm <sup>2</sup> /s to max. 420 mm <sup>2</sup> /s		
Class 21/19/16 to ISO 4406		
or cleaner		
150 - 1200 years*		
Valve body:	steel	
Spool:	hardened and ground steel	
Seals:	NBR (standard) FKM (optional, media temperature range -20 °C to +120 °C)	
Back-up rings:	PTFE	
FC10-4 (port 1 not used)		
0.122 kg		
	max. 45 l/min   7.6 l/min   15.2 l/min   22.8 l/min   30.4 l/min   37.8 l/min   45.6 l/min   up to 10% of inlematic of the min30 °C to min.   min30 °C to min.   Hydraulic oil to limin.   min. 7.4 mm²/s   Class 21/19/16   or cleaner   150 - 1200 year   Valve body:   Spool:   Seals:   Back-up rings:   FC10-4 (port 1 min.	

\*see hints and conditions for valves" in brochure 53.000

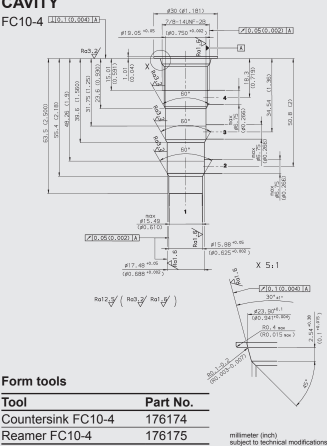
HYDAC 1

### DIMENSIONS





### CAVITY



## **MODEL CODE**

Basic model Flow divider / Combiner, UNF

Body and ports\* C = cartridge only SB4 = G1/2 ports, steel body AB4 = G1/2 ports, aluminium body

Seals N = V =

= NBR (standard) = FKM

#### Flow rate code & flow range

Code	Ratio Port 2 [%]	Ratio Port 4 [%]	Max. inlet flow [I/min]	Balance flow Combining [I/min] 2-4 at 100 bar	v rate Dividing [I/min] 2-4 at 100 bar
11	50	50	7.6	0.7	0.7
22	50	50	15.2	1.3	1.1
33	50	50	22.8	2.3	2.1
44	50	50	30.4	2.6	2.8
55	50	50	37.8	3	3.4
66	50	50	45.6	5.2	3.1

<u>ST10-01</u> – <u>C</u> – <u>N</u> – <u>33</u>

#### Standard models

Model code	Part No.
ST10-01-C-N-11	562884
ST10-01-C-N-22	562885
ST10-01-C-N-33	562886
ST10-01-C-N-44	562887
ST10-01-C-N-55	562888
ST10-01-C-N-66	562889

#### \*Standard in-line bodies

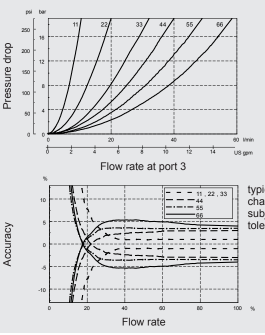
Code	Part No.	Material	Ports	Pressure
FH104-SB4	3037784	Steel, zinc-plated	G1/2"	420 bar
FH104-AB4	3038097	Aluminium, anodized	G1/2"	210 bar

#### Seal kits

Code	Material	Part No.	
FS UNF 10/N SEAL KIT	NBR	3651557	
FS UNF 10/V SEAL KIT	FKM	3651559	

#### PERFORMANCE

Measured at  $v = 34 \text{ mm}^2/\text{s} \text{ T}_{\text{Oil}} = 46 \text{ }^\circ\text{C}$ 



#### typical characteristic subject to tolerances

**NOTE** The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department

Subject to technical modifications.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-Mail: flutec@hydac.com

## 2 HYDAC