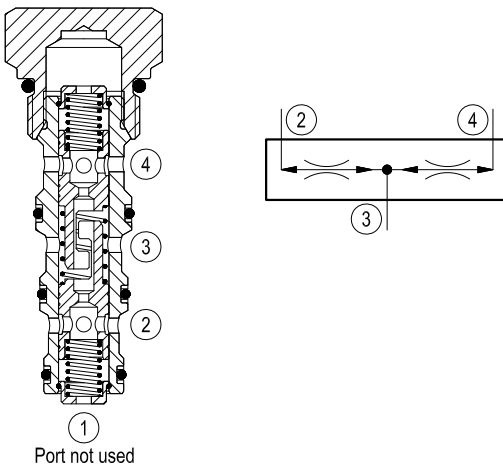


# Flow divider and combiner

Common cavity, Size 10

DRFN-10A

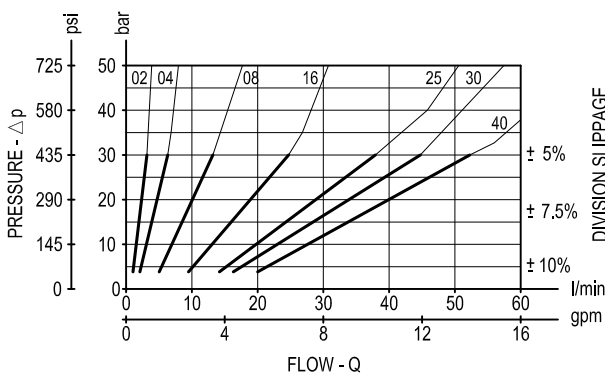
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## Description

Input flow at 3 will be divided and output equally to 2 and 4 independent of system pressures. Flow input at 2 and 4 will be combined and output at 3. Should either 2 or 4 become blocked in flow division mode, approximately 5% of the input flow will be transmitted to the open port.

## Performance



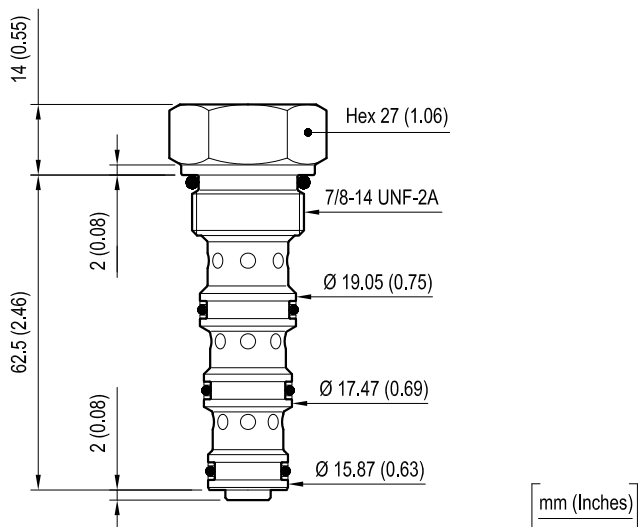
## Technical data

Pressure min-max	bar (psi)	10-350 (145-5000)
Flow range	l/min. (gpm)	See "Range of total flow" table
Fluid temperature range	°C (°F)	-30 to 100 (-22 to 212)
Installation torque	Nm (ft-lbs)	41-47 (30-35)
Division or combination ratio		50% - 50%
Weight	kg (lbs)	0.28 (0.62)
Cavity		CA-10A-4N see data sheet RE 18325-70
Seal kit (*)	code material no.	RG10A4010530100 R901111373
Fluids		Mineral-based or synthetics with lubricating properties at viscosities of 10 to 500 mm <sup>2</sup> /s (cSt)
Filtration		Nominal value max. 10µm (NAS 8) ISO 4406 19/17/14
Installation		No restrictions
Other Technical Data		See data sheet RE 18350-50

(\*) Only external seals for 10 valves

Slippage (tolerance) from theoretical divided flows: ±5% to ±10%, depending from inlet flow (see diagram).  
N.B. Slippage is lowest toward upper limit of nominal range.

## Dimensions



## Ordering code

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Flow divider and combiner

Common cavity, Size 10

Series 0/A to L  
unchanged performances and dimensions

Version and options standard

	Range of total flow l/min. (gpm)
= 02	1-3 (0.26-0.79)
= 04	2-6 (0.53-1.59)
= 08	5-13 (1.32-3.44)
= 16	9-24 (2.38-6.34)
= 25	14-37 (3.70-9.78)
= 30	16-44 (4.23-11.63)
= 40	20-54 (5.28-14.27)
= 50	25-60 (6.61-15.85)

Type	Material number
040501008502000	R901096072
040501008504000	R901096079
040501008508000	R901096080
040501008516000	R901096083
040501008525000	R901096085

Type	Material number
040501008530000	R901096086
040501008540000	R901096087
040501008550000	R930000091