



BR - Return Line For Cylinders In Clamped Position

AP - Pressure Line For Cylinders In Clamped Position

BP - Pressure Line For Cylinders In Loading / Unloading Station

AR - Return Line For Cylinders In Loading / Unloading Station



ROTARY DISTRIBUTION VALVE

Rotary Distribution Valves are available in various configuration. Multistation operations with various combinations./option for clamping/unclamping, uncontrolled lubrication etc.

OPERATING DATA:-

Max. Speed - ... RPM

Custom Built

MODEL	Ø `A'	Ø`B'	`C'	Ø `D'	`E'	`F'	`G'	`H' PORT	יןי	`J' PORT	`L'
RDV- * -02-00-G1/4"	40.91	70	M6	85	40	35	M8	1/4"	M6	1/4"	139.3
RDV- * -02-01-G1/4"	40.91	70	M6	85	40	35	M8	1/4"	M6	1/4"	174.3
RDV- * -02-00-G3/8"	58	100	1/8"	115	40	35	M8	3/8"	1/8"	3/8"	139.3
RDV- * -02-01-G3/8"	58	100	1/8"	115	40	35	M8	3/8"	1/8"	3/8"	174.3
RDV- * -02-00-G1/2"	67.52	122	1/4"	140	53	42	M8	1/2"	1/4"	1/2"	164.8
RDV- * -02-01-G1/2"	67.52	122	1/4"	140	53	42	M8	1/2"	1/4"	1/2"	206.8

^{*} This area denotes No. of Working Station.

Please Specify in your order No. of Station Required

HOW TO ORDER

`FLUCONN' Product Code consists six sets of number. Each set of number specify the feature, for Example a Rotary Distribution Valve ordering code RDV-06-02-01-01-G1/4" Would mean.

P - Product - Rotary Distribution Valve

S - No. of Stations

A - Single / Double acting

N - Loading / Checking Stations

C - No. of Uncontrolled Channels for Air / Lubrication

T-Threads in Ports

RDV

Product Code

S 06

No. of Stations (2 - 16)

A 02

Cyl. Type 1- Single 2- Double

N 01

Loading Stations (1 - 3)

C 01

Uncontrolled Lubrication Stations (0-2)

G 1/4"

Port Threads (G 1/4", G 3/8", G 1/2")