

MULTIFUNCTION SPOOL VALVES

air operated

ISO 5599/1 subbase mounted body

GENERAL

FLUID : Air or neutral gas, filtered, lubricated or not **PRESSURE** : Can be used with vacuum - 0.950 bar max.

-0,950 to +12 bar

+2 to +12 bar (with internal differential return)

PILOT PRESSURE : See diagram below AMBIENT TEMPERATURE : -10°C, +60°C

: 6300 l/min (ANR) (with subbase G 3/4) FLOW (Qv at 6.3 bar) 7000 l/min (ANR) (with subbase G 1)

FLOW COEFFICIENTS : Kv = 90 (with subbase G 3/4) Kv = 100 (with subbase G 1)

: 5 millions of cycles (in normal operating conditions) LIFE

BASE : ISO 5599/1- Size 4 **PORT** : By subbases G 3/4 - G 1

SUBBASES : Single subbase ISO/AFNOR NF E49085

CONSTRUCTION

Body and cover: zinc diecast

Sealing: nitrile (NBR)

Internal parts: acetal (POM), light alloy, zinc diecast

Multifunction pilot by selector seal

5/2-5/3 ISO size 4



1 = Pressure	12 = Return
2-4 = Outlets	14 = Pilot
3-5 = Exhausts	

SPECIFICATIONS

	function symbol	opera	ators	press of pilo (ba	catalogue number	
		pilot(14)	return (12)	min.	max.	
	14 4 12 WW 3	air operated	spring return	2,5	12	54400001
5/2	14 12 12 50 73 1	air operated	differential return	2	12	54400002
	14 4 2 12 5 4 3	air operated	air return	1,5	12	54400003
5/3	14 M 12 14 M 12 14 M 12 14 M 12 14 M 12 14 M 12	air ope - pressure	•	2,5	12	54400007
	14 W 12 W 12	air ope - pressure re		2,5	12	54400008

OPTIONS

SUBBASES

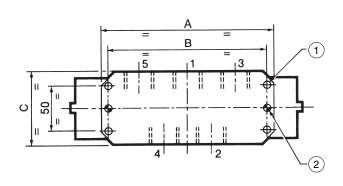
onny, design and specificatio	Type of subbases	subbases cat.no.	Port orifices 12-14 1-2-4 3-5					
sign an	Single with	35500144	G 1/8	G 3/4	G 3/4			
oility, de	side port	35500082	G 1/8	G 1	G 1			

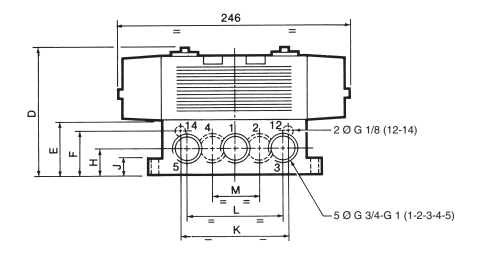


DIMENSIONS AND WEIGHTS

ISO size 4

VALVE ON **SINGLE** SUBBASE WITH SIDE PORT





Subbase mounting G 1 : 4 holes Ø 7
Subbase mounting G 3/4 : 2 holes Ø 9

Subbases cat.no.	Port orifices			DIMENSIONS (mm)									weight (kg)			
	no.	12-14	1-2-4	3-5	Α	В	С	D	Е	F	Н	J	K	L	М	
35500	0144	G 1/8	G 3/4	G 3/4	195	177	85,5	120	42	32	22	19	116	88	40	4,600
35500	0082	G 1/8	G 1	G 1	186	172	80	138	60	47	30	18	116	106	50	4,700