



# PILOT OPERATED NON-RETURN VALVE

Series GV2

Cat No GV2 - 01 - 01

## PILOT OPERATED NON-RETURN VALVE - G1/8, G1/4, G3/8, G1/2

#### Features

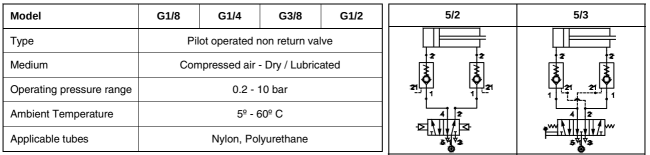
- Available in two versions
- Low cracking and closing pressure
- Bubble tight elastomer seat
- Plastic portion can be turned by 360°
- Teflon pre-coated male taper threads

#### **Function**

Pilot operated non-return valve is used for stopping the cylinder in intermediate position. So long as a pilot signal is applied, air is free to flow to and from the cylinder. When the pilot signal is removed, the valve acts as a conventional non-return valve and prevents air from exhausting from the cylinder, thus stopping movement.

#### **Technical Specifications**

### Example of circuit



	Thread			Applicable	•		L2	L3		an	and a	llavid	Have	Have	Flow	
	T1	T2	Т3	tube OD	Α	L1	LZ	L3	L4	ØD	ועש	Hexi	Hex2	Hex3	(ipm) @	No
Her2	R1/8	-		4	15	15	46	50.5	22	10.5	13.5	14	14	-	225	GV210450
				6	15	15	46	50.5	23	12.5	13.5	14	14	-	250	GV210650
	R1/8	G1/8		-	-	15	46	50.5	30	ŀ	13.5	14	14	14	250	GV216050
		-	G1/8	6	15.5	20	52	58	25	12.5	18	17	17	ŀ	400	GV210651
Fig.1	R1/4			8	17	20.5	52	58	27.5	15	18	17	17	-	500	GV210851
<u>3</u>				10	20	22.5	52	58	32.5	18.5	18	17	17	-	500	GV211051
	R1/4	G1/4		-	-	20	52	58	37	-	18	17	17	17	500	GV216151
Hext	R3/8	-	-	8	17	23	54.5	61	29	15	22	22	24	i	850	GV210852
				10	18	24	54.5	61	34	18.5	22	22	24	-	900	GV211052
	R3/8	G3/8		-	-	23	54.5	61	43	-	22	22	24	22	900	GV216252
	R1/2	-		12	20.5	28.5	55.5	63	37.5	21	28	24	27	-	1100	GV211253
Fig.2	R1/2	G1/2		-	-	28.5	55.5	63	54	-	28	24	27	27		GV216353

1 - Inlet, 2 - Outlet, 21 - External pilot

A - Tube insertion length

#### @ Inlet pressure 6 bar, and pressure drop 1 bar

#### How to Order

While ordering Pilot operated non-return valve, mention the ordering number given in the corresponding tables

Subject to change