

### HYDRAULIC DOUBLE PILOT OPERATED CHECK VALVES

Material Carbon Steel

Thread Size BSP (Upon Request: NPT, Metric)

**Sealing**Working Temperature
Nitrile O-ring (NBR)
-30 °C and +110 °C

Plating Zinc Plating (Cr III Passivation)

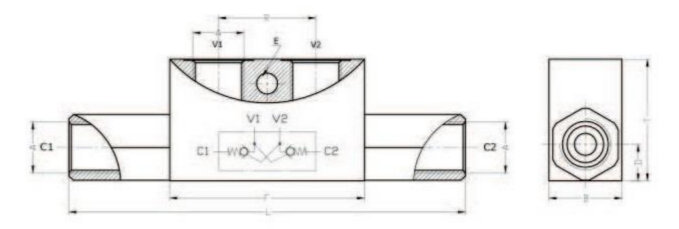
Heat Treatment Internal parts

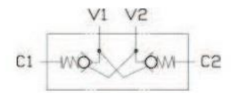
Lifting equipments, cranes,

**Applications** platforms, concrete mixers,

aggricultural machines.

#### HYDRAULIC DOUBLE PILOT OPERATED CHECK VALVES 3/8" BSP





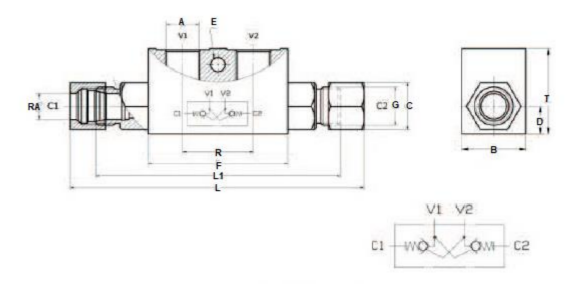
## **Technical Specifications**

Code	Thread Size	Working Pressure					Dime	ensions .	-mm				
		Bar	В	С	D	E	F	G	L	LI	R	T	RA
T14-1-0002	3/8" BSP	380	30	-	13	7	65		128	-	33	40	

	V1 → C1 V2 → C2	Flow Rate / Pressure Drop Table  Pressure Drop - Ap						
Code	Thread Size							
couc	Till Gau Size	3 Bar	4 Bar	5 Bar				
T14-1-0002	3/8" BSP	18	25	32				



### HYDRAULIC DOUBLE PILOT OPERATED CHECK VALVES\_PROGRESSIVE RING+NUT\_M18x1.5-RA12



# **Technical Specifications**

Code	Thread Size <b>A</b>	Working Pressure Bar	Dimensions - mm										
			В	C	D	E	F	6	L	LI	R	T	RA
T14-1-0003	M18X1,5-RA12	380	30	22	13	7	65	M18x1.5	138		33	40	12

	V1 → C1 V2 → C2	Flow Rate / Pressure Drop Table  Pressure Drop - Ap						
Code	Thread Size							
Couc	Tilleda Size	3 Bar	4 Bar	5 Bar				
T14-1-0003	M18X1,5-RA12	18	25	32				