

Non-Return Valves T50 Series

NORGREN

TSOPOOLO

NORGREN

APPROX 18 NO.

In Line Push-In Non-Return Valves 4, 6, 8, 10, 12mm ØD Metric tube ⁵/₃₂", ¹/₄", ⁵/₁₆", ³/₈", ¹/₂" Inch tube

- Allow free flow in one direction only
- Simple reliable design
- Low weight
- Low cracking pressure
- High operating pressure

Technical Data

Medium:

Compressed air, filtered, lubricated and non-lubricated, vacuum

Operation Non-Return Valve

Operating Pressure: -0.9 to 16 bar (Dependent upon operating specification of tubing)

Operating Temperature:

 $-20^{\circ}C^{\overline{*}}$ to $+80^{\circ}C$

* Consult our Technical Service for use below +2°C

Mounting:

Line mounted, push-in connection

Port Size:

OD Me	etric tube	OD Inch tube		
4mm	T50P0004	5/32"	T50Y0002	
6mm	T50P0006	1/4"	T50Y0004	
8mm	T50P0008	5/16"	T50Y0005	
10mm	T50P0010	3/8"	T50Y0006	
12mm	T50P0012	1/2"	T50Y0007	

Materials

Anodized aluminium body, nickel plated brass collet, aluminium valve and insert, stainless steel spring, nitrile rubber seals

Tubing Types

Nylon 11 or 12. Polyurethane, and other plasticated or unplasticated tubing which conforms to the tolerances specified in BS 5409, part 1, 1976, light and normal duty, DIN 73378, DIN 74234, NFE 49-100.





To order, quote appropriate product number from the tables on the following pages. e.g. T50P0010 for Metric tube 10mm ØD

30P0012

Alternative Models

M,C/520 range of heavy duty brass non-return valves. See page 5.10.001.01



General Information

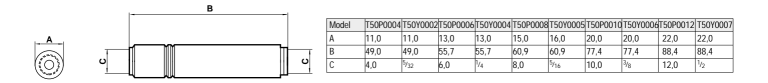
Model		Tube Size		Flow Factor	Cracking	Weight	Spares Kit
Metric	Inch	Metric	Inch	Cv*/C**	pressure bar	(gs)	
T50P0004	T50Y0002	4	5/ ₃₂	0.09/0.38	0,03	10	Not Available
T50P0006	T50Y0004	6	1/4	0.38/1.57	0,03	16	Not Available
T50P0008	T50Y0005	8	^{5/} 16	0.78/3.2	0,03	22	Not Available
T50P0010	T50Y0006	10	³ /8	1.103/4.5	0,03	48	Not Available
T50P0012	T50Y0007	12	1/2	1.64/6.7	0,03	64	Not Available

*CV measured in US gall/min

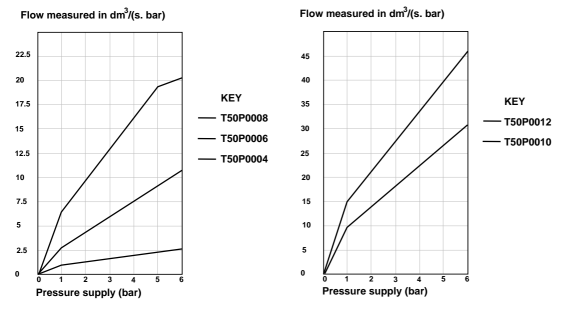
**C measured in dm³/(s.bar)

Non-return Valve

Model T50P or T50Y



Flow versus Pressure supply



Tests conducted at standard reference conditions (ISO6538)

Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where *pressures* and *temperatures* can exceed those listed under '**Technical Data**'. Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult Norgren. Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to

I brough misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products where applicable.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for norgren manufacturer:

Other Similar products are found below :

8254200.9151.02400 C01250828 C01251048 C01470628 C01470818 B72G-2GK-AL3-RMN C00600600 C00600800 C01250628 C01250838 C01251038 C01470618 C01470838 18-013-989 18-013-990 100201000 101250828 CS6004010 F72G-2GN-AL3 101470838 8240400.9101.23050 V61B413A-A213J M/58308/01 S/521 RT/57220/M/40 18-015-013 F74G-4GN-AP3 8240400.9101.02400 RT/57212/M/50 M/3314 101250628 101470818 RT/57220/M/80 150050038 C02260628 602112128 V62C413A-A213J R07-200-RNKG V60A513A-A213J 18-025-003 101250818 10K510618 101251028 R72G-2GK-RMN 101470628 C00200400 088030000000000 M/S2 102250628 R07-100-RNKG