Rototherm

Series 900 Minifolds Model 940, 950, 971 & 975

Our Stainless Steel or Anodised Aluminium Minifolds can replace complex assemblies of valves and fittings.

Originally developed for instrument air supplies within control panels, minifolds are now available for the distribution of gaseous and liquid media in petro-chemical, marine and general industrial applications.

Minifold blocks have tapped inlet connections at both ends, connect to one and plug the other, or connect minifolds in series. Their compact construction makes them ideal for use in panels and confined spaces.

General Specification

Minifold blocks are manufactured in HE30 aluminium, anodised to BS1615:1987 marine grade. Series 940 and 950 valve bodies are brass. Material: Minifold valve spindles are thermoplastic and coloured red for blocks with BSP threads, or grey for blocks with NPT threads. The spindles are fitted with nitrile seals. Operating Pressure/ Vacuum to 10 Bar / -25°C to 90°C. Temperature: Air or any clean gas, vapour or liquid which is compatible **FEATURES: Process Media:** with the materials of construction. 5, 10 OR 20 OUTLETS These minifolds can be piped with metal, nylon or plastic **COMPREHENSIVE RANGE** tube. For metal or nylon tube use valve outlet codes 5 or 7. The tube nut is supplied with a conventional olive, the · AVAILABLE IN 316 STAINLESS STEEL ends of which compress into the tube wall. OR ANODISED ALUMINIUM Series 940 & 950 Tube Nuts: For soft wall plastic or nylon tube use valve outlet codes - READILY AVAILABLE SAVE SPACE The tube nut is fitted with a synthetic rubber seal, which **REDUCE COSTS** compresses into the tube wall. - CORROSION RESISTANT (ONLY SS 971's and 975's have recessed top and faces to accept **Outlet Tagging:** standard 6mm Dymotape. /ERSION) BSP.P is a parallel thread to BS EN ISO 228. **Thread Standards:** NPT is a tapered thread to ANSI B1.20.1. - Minifold supplied plugged at one end. **Additional Options:** - Viton seals.

Main Applications

A **world leader** in manifolds, Rototherm has become the standard for accurate and reliable measurement across the following industries:



On/Offshore Environments



- Stainless steel valve spindle.

Power Stations



Chemical & Petrochemical



Industrial

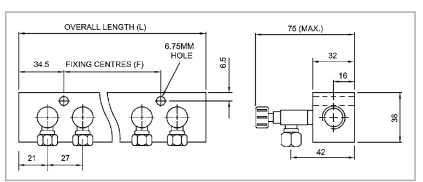
rototechnology.com sales@rototechnology.com (USA) +1 832 930 8600 (UK) +44 1656 740551 British Rototherm Group Kenfig Industrial Estate, Margam, Port Talbot SA13 2PW United Kingdom



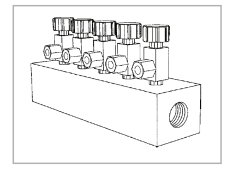
SERIES 940

Use a thermoplastic valve spindle in a brass body and are available in 5 way or 10 way with a 15mm nominal bore. Outlet connections are ready to use, push in your tube and tighten up the nut.





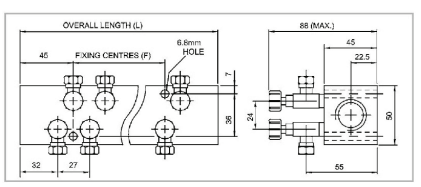
Technical Specifications - 940 Model					
Bore Size:	15 mm nominal				
Inlet Thread:	3/8" BSPP or NPT INT				
Outlets:	1/4" or 6 mm tube nuts				
Number of Valves:	5 10				
Length L (mm):	150 285				
Fixing Centres F (mm):	81	216			
Aluminium - Weight (kg):	0.57	1.09			
Stainless Steel - Weight (kg)	1.42	2.72			



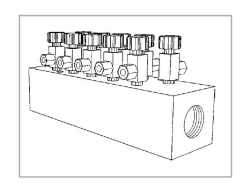
SERIES 950

Use the same output valves as the Series 940 but give twice as many outputs for a given length of minifold block. They are available in 10 way or 20 way with a 25mm nominal bore. Outlet connections are ready to use, push in your tube and tighten up the nut.





Technical Specifications - 950 Model					
Bore Size:	25 mm nominal				
Inlet Thread:	3/4" BSPP or NPT INT				
Outlets:	1/4" or 6 mm tube nuts				
Number of Valves:	10 20				
Length L (mm):	185	320			
Fixing Centres F (mm):	95	230			
Aluminium - Weight (kg):	1.13	2.04			
Stainless Steel - Weight (kg)	2.90	5.10			



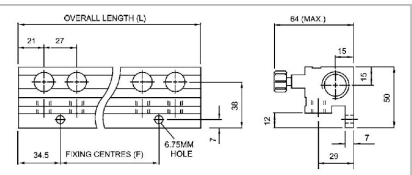
rototechnology.com sales@rototechnology.com (USA) +1 832 930 8600 (UK) +44 1656 740551 Kenfig Industrial Estate, Margam, Port Talbot SA13 2PW United Kingdom



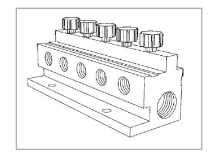
SERIES 971

Have 1/4" tapped outlet connections for your preferred pipe fittings. They are available in 5 way or 10 way with a 18mm nominal bore. Also available with 6mm push-in connections.





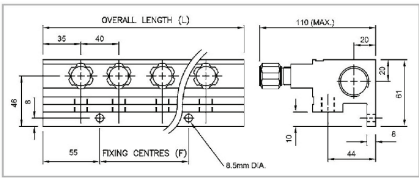
Technical Specifications - 971 Model					
Bore Size:	18 mm nominal				
Inlet Thread:	1/2" BSPP or NPT INT				
Outlets:	1/4" or 6 mm tube nuts				
Number of Valves:	5 10				
Length L (mm):	150	285			
Fixing Centres F (mm):	81	216			
Aluminium - Weight (kg):	0.54	1.04			



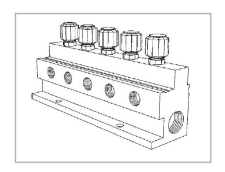
SERIES 975

A larger version of the Series 971 these have 3/8" tapped outlet connections for your preferred pipe fittings. They are available in 5 way or 10 way with a 25mm nominal bore.





Technical Specifications - 975 Model					
Bore Size:	25 mm nominal				
Inlet Thread:	3/4" BSPP or NPT INT				
Outlets:	3/8" or 6 mm tube nuts				
Number of Valves:	5 10				
Length L (mm):	230	430			
Fixing Centres F (mm):	120	320			
Aluminium - Weight (kg):	1.58	2.95			



rototechnology.com sales@rototechnology.com (USA) +1 832 930 8600 (UK) +44 1656 740551

Kenfig Industrial Estate, Margam, Port Talbot SA13 2PW United Kingdom



Ordering Information

Minifolds	STANDARD →	940	10	1	2	5
Model	940	940				
Model	950	950				
	940 Model options:					
	10		10			
Number of outlets	5		05			
Number of outlets	950 Model options:					
	10		10			
	20		20			
Material	Block: black anodised aluminium alloy / Valves: brass body, thermo	pplastic s	pindle	1		
iviateriai	Block & Valves: 316 stainless steel / Spindles: Thermoplastic			5		
	940 Model options:					
Number of outlets 5 950 Model options: 10 20 Material Block: black anodised aluminium alloy / Valves: brass body, thermoplastic selections Block & Valves: 316 stainless steel / Spindles: Thermoplastic 940 Model options: Rp3/8 (3/8" BSP.P) 3/8" NPT INT. 950 Model options: Rp3/4 (3/4" BSP.P) 3/4" NPT INT. Nut and metal olive for 1/4" o.d.tube Nut with synthetic rubber seal for 1/4" o.d. tube			2			
	3/8" NPT INT.				4	
Block inlet connections	950 Model options:					
	Rp3/4 (3/4" BSP.P)				7	
	3/4" NPT INT.				8	
	Nut and metal olive for 1/4" o.d.tube					5
Valva Outlet Connections	Nut with synthetic rubber seal for 1/4" o.d. tube					6
Valve Outlet Connections	Nut and metal olive for 6mm o.d.tube					7
	Nut with synthetic rubber seal for 6mm o.d.tube					8

Ordering Information

Minifolds	STANDARD →	971	05	2	5	1
Model	971	971				
	975	975				
Number of outlets	5		05			
Number of outlets	10		10			
Material	Block: black anodised aluminium alloy / Valves: integral with them	noplastic	spindle	2		
	971 Model options:					
	Rp1/2 (1/2" BSP.P)				5	
Block Inlet Connections	1/2" NPT INT.				6	
Block fillet conflections	975 Model options:					
	Rp3/4 (3/4" BSP.P)				7	
	3/4" NPT INT.				8	
	971 Model options:					
	Rp1/4 (1/4" BSP.P)					1
	1/4" NPT INT.					3
Valve Outlet Connections	6 mm push-in outlets					6
	975 Model options:					
	Rp3/8 (3/8" BSP.P)					2
	3/8" NPT INT.					4

For any other options, please contact us sales@rototherm.co.uk or +44 (0)1656 740551

Export Documentation

Technical Certification

- Certificate of conformity
- Material Certificate



FM11958

Certificate of Origin

- EUR1
- ISO9001:2015 ATR

com

(USA) +1 832 930 8600 (UK) +44 1656 740551 Kenfig Industrial Estate,
Margam, Port Talbot
SA13 2PW United Kingdom

