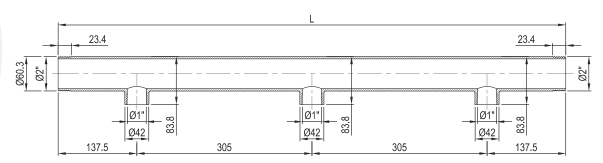
# MANIFOLDS

Manifolds are used to connect several cylinders at 100 bar pressure. They can only be used with valves with pressure regulators.

## SINGLE ROW ARRANGEMENTS

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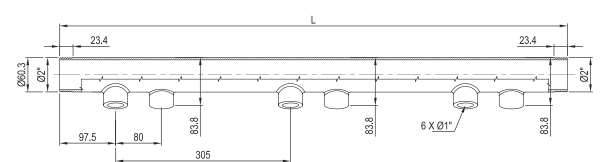


### **SPECIFICATION**

Model No.	B05822013-NF	B05822014-NF	B05822015-NF
Connection for	2 Cylinders	3 Cylinders	5 Cylinders
Working Pressure	100 Bar		
Test Pressure	150 Bar		
Length	580 mm	885 mm	1495 mm
Inlet Connection	Rc1"		
Outlet Connection	R2"		
Material	Galvanized Steel		

### DOUBLE ROW ARRANGEMENTS





## SPECIFICATION

Model No.	B05822016-NF	B05822017-NF	B05822018-NF
Connection for	4 Cylinders	6 Cylinders	10 Cylinders
Working Pressure	100 Bar		
Test Pressure	150 Bar		
Length	580 mm	885 mm	1495 mm
Inlet Connection	Rc1"		
Outlet Connection	R2"		
Material	Galvanized Steel		

#### MANIFOLD CONNECTOR

The manifold connector is used to connect several manifolds. The red dot confirms testing up to 300 bar.



# SPECIFICATION

Model No.	026300500-NF	
Working Pressure	100 Bar	
Test Pressure	300 Bar	
Connection	R2"	
Material	Galvanized Steel	

#### MANIFOLD END CAPS

Manifold End-Caps is used to close the end of manifold it is available with and without port for relief valve.



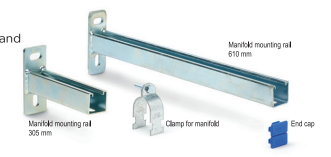


## SPECIFICATION

Model No.	B023400100-NF	B026300501-NF	
Working Pressure	100 Bar		
Test Pressure	300 Bar		
Cap Connection	R2"	R2" to 1"	
Material	Galvanized Steel		

#### MANIFOLD MOUNTING PARTS

Galvanised steel wall mounting rails and clamps are used to mount the manifold.



## SPECIFICATION

Part	Model No.	Length	Diameter
Manifold Mounting	B05805000-NF	305 mm	
Rail	B05805001-NF	610 mm	
Clamp for Manifold	B05805004-NF		2"
End Cap	024900322-NF		



In line with NAFFCO policy for continuous product development, NAFFCO has the right to change specifications without prior notice.