



Blondelle 1-lane manifold with vacuumgauge



- Unique spindle valve, always tight without effort
- Class 1, 'A Lame Acier'
- Ø 60 & Ø 80 gauge
- Dry, oil filled or pulse-free (Ø 80 only)
- Available with the appropriate charging hoses

Supplied in a Blondelle carrying case including 2 yellow charging hoses, length 1 m with 1/4" SAE fitting.
Options: safety valve, needle indicator, 1/4" SAE female fitting, ball valves.

Ø 60 Manifold		Vacuumgauge Type	Reference			Scales	
Material	Others		Manifold	Scales	Options	Vacuumgauge	Pseudo-absolute
Aluminium	Complete case	Dry Oil-filled	FR0801 FR1001	6099	28	-760 mmHg to 0 -1000 mbar to 0	0+1000 mbar
				6103			
				6089	01		
					45		
					V	Option: Charging hoses length 1,5m with ball valve	
					VS	Option: Charging hoses length 1m with ball valve	

Ø 80 Manifold		Vacuumgauge Type	Reference			Scales	
Material	Others		Manifold	Scales	Options	Vacuumgauge	Pseudo-absolute
Aluminium	Complete case	Dry Oil-filled Pulse-free	FR0802 FR1002 FR0901	6100	28	-760 mmHg to 0 -1000 mbar to 0	0+1000 mbar
				6104			
				6090	01		
					45		
					V	Option: Charging hoses length 1,5m with ball valve	
					VS	Option: Charging hoses length 1m with ball valve	

How to read the tables?

The complete designation of a manifold comprises on one hand the references of the manifold and vacuumgauge and on the other hand the reference of the scale.

Ex: 1-lane aluminium manifold, 80mm gauge, oil filled, charging hoses length 1m with ball valve, scale:-1000mbar to 0: Manifold: FR1002V; Scale: 6104; Reference: FR1002V-6104-VS