Blondelle NH3 Manifold

Total ammonia resistant manifold





- Completely ammonia resistant design
- All parts in contact with ammonia are stainless (inox 316L)
- 2 lane manifold (also available in 4-way on demand)
- Unique spindle valves, always tight without effort
- Class 1, 'A Lame Acier' Ø 80 or Ø 100 gauges
- Dry, oil filled (Ø 80), pulse-free

Supplied in a Blondelle plastic carrying case including: 3 hoses, length 1,5 meter with 1/4" GAS-1/4"GAS or 1/4"GAS-1/4"SAE fittings.

		Gauges		Reference			Scales		
Material	Other specs	Diameter	Туре	Manifold	Dial	Option	bar	psi	Refrigerants
Aluminium	Complete case	80 mm	Dry	FR2102					
	(1/4"GAS-1/4"GAS)		Oil filled	FR2302					
			Pulse-free	FR2502					
		100 mm	Dry	FR2103					
			Pulse-free	FR2503					
	Complete case	80 mm	Dry	FR2602					
	(1/4"GAS-1/4"SAE)		Oil filled	FR2702					
			Pulse-free	FR2802					
		100 mm	Dry	FR2603					
			Pulse-free	FR2803					
	Without hoses	80 mm	Dry	FR3102					
			Oil filled	FR3302					
			Pulse-free	FR3502					
		100 mm	Dry	FR3103					
			Pulse-free	FR3503					
					E26		х		R717 (-1+10 Bar, -1+30 Bar)
					E31		х		R717+R723 (-1+10 Bar, -1+30 Bar)

How to read the tables?

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

E.g.: 2 lane aluminium manifold, complete case, 80mm gauges, oil filled, refrigerant: NH3: Manifold: FR2302; Refrigerants: E26; Reference: FR2302-E26

