

Blondelle 1 lane Manifold



- Unique spindle valve, always tight without effort
- Class 1, 'A Lame Acier' gauge
- Ø 60 or Ø 80
- Dry, oil filled or pulse-free (only Ø 80)
- All combinations of refrigerants possible
- Low Pressure or High Pressure gauge fitted
- Available with or without appropriate charging hoses

Supplied with: 2 red/blue charging hoses, length 1 m; option ball valve. R410A: High Resistance hoses : one hose with two 1/4" SAE fittings +1 charging line with one 5/16" and one 1/4" SAE fitting.

Pressure	Gauges		Reference			Scales		
	Diameter	Type	Manifold	Dial	Option	bar	psi	Refrigerants
Low pressure	60 mm	Dry	FR0801BP					
	80 mm	Oil filled	FR1001BP					
High pressure	60 mm	Dry	FR0802BP					
		Oil filled	FR1002BP					
	80 mm	Pulse-free	FR0901BP					
		Dry	FR0801HP					
	Oil filled	FR1001HP						
		FR0802HP						
	Oil filled	FR1002HP						
		Pulse-free	FR0901HP					
				E01		x	x	R12+R22+R502
				E02		x	x	R134a+R404A
			E03		x		R22+R134a+R404A	
			E04		x		R134a+R404A+R507+R407C	
			E05		x	x	R290+R600	
			E06		x		R22+R134a+R404A+R507	
			E07		x		R134a+R407Cvap/liq	
			E08		x		R22+R134a+R404A+R407C	
			E09		x		R134a+R22+R409Avap/liq	
			E10		x		R22+R417Avap/liq	
			E11		x		R134a+R404A+R407Cvap/liq	
			E12		x		R134a+R22+R407Cvap/liq	
			E13		x		R507+R407Cvap/liq	
			E15		x		R410A	
			E16		x		R1270	
			E17		x		R410A+R22+R134a+R407C	
			E20		x		R744 (-1+30 Bar, -1+50 Bar)*	
			E21		x		R410A+R22+R404A+R134a	
			E23		x		R23	
			E24		x		R22+R410A+R407Cvap/liq	
			E27		x		R410A+R407C+R404A+R134a	
			E28		x		R422Dvap/liq+R422Avap/liq+R417Avap/liq	
			E31		x		R717+R723	
			E33		x		R744 (-1+30 Bar, -1+60 Bar)*	
			E34		x	x	R744 (-1+30 Bar/435psi, -1+50 Bar/725psi)*	
			E38		x		R134a+R1234yf	
			E40		x		R227ea	
			E42		x	x	R22+R290+R600A	
			E43		x		R134a+R404A+R407F	
			E44		x		R32	
			E46		x		R407A+R407F+R404A	
			E47		x		R404A+R407A+R407F+R449A	
			E48		x		R134a+R404A+R407A+R407F	
			E49		x		R32+R410A	
			E50		x		R290+R134a+R407C+R404A	
			E51		x		R404A+R508	
			E52		x		R407C+R410A+R32	
V						Option: Charging hoses length 1m with ball valve		

* For transcritical references look at page 32

Bare body	Reference
Low Pressure	FR0101BP
High Pressure	FR0101HP

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.: 1 lane aluminium manifold LP, charging hoses, 80mm gauge, oil filled, refrigerants: R134a+R404A: Manifold: FR1002BP; Refrigerants: E02; Reference: FR1002BP-E02