

Blondelle Manometer, Ø 80, Composiet, LD



- Klasse 1
 - 'A Lame Acier' uniek balgmechanisme, de hoogste kwaliteit en precisie
 - Alle combinaties koudemiddelen
 - Elke manometer wordt afzonderlijk geijkt en getest, Toegelaten overbelasting: 200%
-
- Hoge kwaliteitsbehuizing uit composiet
 - Bijstellen wijzer/naald mogelijk (nulstelling)
 - Droog, oliegevuuld of anti-puls
 - Uitgang: verticaal of achteraan, Aansluiting: 1/4" SAE of 1/8" NPT

Lage Druk Versie	Uitgang	Aansluiting	Referentie		Druk		Koudemiddelen
			Behuizing	Wijzerplaat	psi	bar	
Droog	Verticaal	1/4" SAE	MA0603V14S				
		1/4" GAZ	MA0603V14G				
		1/8" NPT	MA0603V18B				
	Achteraan	1/4" SAE	MA0603A14S				
		1/4" GAZ	MA0603A14G				
		1/8" NPT	MA0603A18B				
Oliebad	Verticaal	1/4" SAE	MA1003V14S				
		1/4" GAZ	MA1003V14G				
		1/8" NPT	MA1003V18B				
	Achteraan	1/4" SAE	MA1003A14S				
		1/4" GAZ	MA1003A14G				
		1/8" NPT	MA1003A18B				
Anti-puls	Verticaal	1/4" SAE	MA0901V14S				
		1/4" GAZ	MA0901V14G				
		1/8" NPT	MA0901V18B				
	Achteraan	1/4" SAE	MA0901A14S				
		1/4" GAZ	MA0901A14G				
		1/8" NPT	MA0901A18B				
			1051		-1+10	R507+R404A+R407Cvap/liq	
			1055		-1+10	R22+R417vap/liq	
			1057			R22+R410A (°F)	
			1065		-1+30	R744	
			1067		-1+10	R1270	
			1073		-1+20	R410A+R22+R134a+R407C	
			1085		-1+20	R134a+R404A+R410A+R22	
			1087		-1+20	R407Cvap/liq+R410A+R22	
			1099		-1+80	R744 (Transkritisch)	
			1155		-1+100	R744 (Transkritisch)	
			1173		-1+20	R410A+R407C+R404A+R134a	
			1179		-1+10	R422D+R422A+R417A	
			3001		-1+20	R422D	
			3003		-1+10	R134a+R404A+R407F	
			3005		-1+10	R22+R290+R600A	
			3009		-1+80	R744 (Transkritisch)	
			3012		-1+10	R422D	
			3013		-1+20	R32	
			3023		-1+10	R404A+R407A+R407F	
			3025		-1+10	R1234yf+R134a+R1234ze	
			3027		-1+20	R134a+R410A+R407C+R407F	
			3029		-1+10	R134a+R404A+R407C+R407F	
			3031		-1+20	R407A	
			3033		-1+10	R404A+R407A+R407F+R449A	
			3037		-1+20	R449A	
			3039		-1+10	R434a	
			3041		-1+10	R134a+R404A+R407A+R407F	
			3043		-1+20	R32+R410A	
			3045		-1+10	R404A+R508B	
			3049		-1+10	R1234yf+R1234ze	
			3053		-1+10	R290+R134a+R407C+R404A	
			3055		-1+20	R448A+R449A	
			3057		-1+10	R134a+R404A+R22+R449A	
			3059		-1+20	R32+R410A+R134a+R407C	
			3061		-1+20	R452a	
			3063		-1+10	R134a+R404A+R407F+R449A	
			3067		-1+10	R404A+R134a+R449A+R407C	
			3069		-1+10	R448A+R449A+R407F	
			3071		-1+10	R134a+R404A+R407F+R407C	
			3073		-1+10	R452a+R404A+R134a	
			3077		-1+20	R32+R410A+R407C+R404A	
			3079		-1+20	R32+R410A+R407C	
			3081		-1+10	R236fa+R227ea	
			3083		-1+30	R744	
			3085		-1+20	R1234yf+R1234ze+R410A+R134a	
			3087		-1+20	R448A+R449A+R450A+R407F	
			3089		-1+20	R134a+R404A+R507A+R407C	
			3091		-1+10	R448A+R449A+R450A+R407F	
			3093		-1+10	R448A+R449A+R450A+R452A	
			3095		-1+10	R449Avap/liq+R448Avap/liq	



Lage Druk Versie	Uitgang	Aansluiting	Referentie		Druk		Koudemiddelen
			Behuizing	Wijzerplaat	psi	bar	
Droog	Verticaal	1/4" SAE	MA0603V14S				
		1/4" GAZ	MA0603V14G				
		1/8" NPT	MA0603V18B				
Oliebad	Achteraan	1/4" SAE	MA0603A14S				
		1/4" GAZ	MA0603A14G				
		1/8" NPT	MA0603A18B				
Anti-puls	Verticaal	1/4" SAE	MA1003V14S				
		1/4" GAZ	MA1003V14G				
		1/8" NPT	MA1003V18B				
	Achteraan	1/4" SAE	MA1003A14S				
		1/4" GAZ	MA1003A14G				
		1/8" NPT	MA1003A18B				
				3097		-1+10	R404A+R449A+R452A+R134a
				3099		-1+10	R449A+R452+R513+1234yf
				3101		-1+10	R449A+R450A+R452A+R513A
				3103		-1+20	R449Avap/liq+R448Avap/liq
				3105		-1+20	R407A+R449A+R410A
				3107		-1+10	R448A+R449A+R452A+R455A
				3109		-1+20	R410A+R134a+R407C
				3111		-1+20	R32+R410A+R407C
				3113		-1+10	R404A+R448A+R449A+R134a
				3115		-1+20	R449A+R450A+R452A+R513A
				3117		-1+10	R1234yf+R134a+R407C+R513A
				3119		-1+20	R404A+R452A+R134a+R410A
				3121	-30+140	-1+20	R32+R290+R600a
				3123		-1+20	R410A+R404A+R448A+R134a
				3125		-1+10	R442A+R134a+R404A
				3127		-1+10	R449A
				3129	-30+140	-1+10	R1234yf+R134a+R513A
				4090		-1+10	R409A
				4092		-1+10	R134a+R22+R409Avap/liq
				5941	-30+140	-1+10	R12+R22+R502
				6072		-1+10	R12+R22+R502
				6127	-30+140	-1+10	R22+R134a
				6172		-1+10	R134a
				6187		-1+10	R22+R134a
				6607	-30+140	-1+10	R134a
				6630		-1+10	R134a+R404A
				6704	-30+140	-1+10	R134a+R404A
				7130	-30+140	-1+10	R290+R600A
				7279		-1+10	R23
				7309		-1+10	R134a+R404A+R507+R407C
				7312		-1+10	R134a+R22+R404A
				7314	-30+140	-1+10	R134a+R22+R404A
				7341		-1+10	R134a+R404A+R22+R407C
				7524		-1+20	R410A
				7526		-1+10	R134a+R404A+R407Cvap/liq
				7528		-1+5	R600A+Care 30vap/liq
				7530		-1+10	R290+Care 50vap/liq
				7542		-1+10	R134a+R22+R407Cvap/liq
				7554		-1+10	R134a+R22+R404A+R507
				7734		-1+10	R22+R407Cvap/liq
				7805	-30+145		R22+R134a+R404A (°F)
				8101	-30+145		R12+R22+R502 (°F)
				8137	-30+400		R410A (°F)
				8264		-1+10	R134a+R407Cvap/liq

Versie	Uitgang	Aansluiting	Referentie		Druk		Koudemiddelen	
			Behuizing	Wijzerplaat	psi	bar		
Oliebad	Verticaal	1/4" SAE	MA0503V14S					
		1/8" NPT	MA0503V18B					
		Achteraan	1/4" SAE	MA0503A14S				
			1/8" NPT	MA0503A18B				
				6364		-1+16		
				8010		-1+10		
				3000		0+30		
				8030		-1+30		

De volledige beschrijving van een manometer bevat de referentie van de behuizing en de referentie van de gewenste koudemiddelen.. Bv.: Manometer D 80mm composiet, oliebad, uitgang verticaal, 1/8"NPT, -1+45bar / R407C+R410A+R22 Behuizing: MA1003V18B; Wijzerplaat: 1088; Artikelnummer: MA1003V18B-1088

Blondelle Manometer, Ø 80, Composiet, HD



- Klasse 1
- 'A Lame Acier' uniek balgmechanisme, de hoogste kwaliteit en precisie
- Alle combinaties koudemiddelen
- Elke manometer wordt afzonderlijk geijkt en getest, Toegelaten overbelasting: 200%
- Hoge kwaliteitsbehuizing uit composiet
- Bijstellen wijzer/naald mogelijk (nulstelling)
- Droog, oliegevuuld of anti-puls
- Uitgang: verticaal of achteraan, Aansluiting: 1/4" SAE of 1/8" NPT

Hoge Druk		Aansluiting	Referentie		Druk		Koudemiddelen
Versie	Uitgang		Behuizing	Wijzerplaat	psi	bar	
Droog	Verticaal	1/4" SAE	MA0603V14S				
		1/4" GAZ	MA0603V14G				
		1/8" NPT	MA0603V18B				
	Achteraan	1/4" SAE	MA0603A14S				
		1/4" GAZ	MA0603A14G				
		1/8" NPT	MA0603A18B				
Oliebad	Verticaal	1/4" SAE	MA1003V14S				
		1/4" GAZ	MA1003V14G				
		1/8" NPT	MA1003V18B				
	Achteraan	1/4" SAE	MA1003A14S				
		1/4" GAZ	MA1003A14G				
		1/8" NPT	MA1003A18B				
Anti-puls	Verticaal	1/4" SAE	MA0901V14S				
		1/4" GAZ	MA0901V14G				
		1/8" NPT	MA0901V18B				
	Achteraan	1/4" SAE	MA0901A14S				
		1/4" GAZ	MA0901A14G				
		1/8" NPT	MA0901A18B				
			1052		-1+30	R507+R404A+R407Cvap/liq	
			1056		-1+30	R22+R417Cvap/liq	
			1058		-30+800	R22+R410A (°F)	
			1068		-1+30	R1270	
			1072		-1+50	R744	
			1074		-1+45	R410A+R22+R134a+R407C	
			1086		-1+45	R134a+R404A+R410A+R22	
			1088		-1+45	R407Cvap/liq+R410A+R22	
			1100		-1+160	R744 (Transkritisch)	
			1174		-1+45	R410A+R407C+R404A+R134a	
			1180		-1+30	R422D+R422A+R417A	
			1214		-1+60	R774	
			3002		-1+30	R422D	
			3004		-1+30	R134a+R404A+R407F	
			3006		-1+30	R22+R290+R600A	
			3010		-1+160	R744 (Transkritisch)	
			3014		-1+45	R32	
			3024		-1+30	R404A+R407A+R407F	
			3026		-1+30	R1234yf+R134a+R1234ze	
			3028		-1+45	R134a+R410A+R407C+R407F	
			3030		-1+30	R134a+R404A+R407C+R407F	
			3032		-1+30	R407A	
			3034		-1+30	R404A+R407A+R407F+R449A	
			3035		-1+200	R744 (Transkritisch)	
			3038		-1+30	R449A	
			3040		-1+30	R434a	
			3042		-1+30	R134a+R404A+R407A+R407F	
			3044		-1+45	R32+R410A	
			3046		-1+30	R404A+R508B	
			3050		-1+30	R1234yf+R1234ze	
			3054		-1+30	R290+R134a+R407C+R404A	
			3056		-1+30	R448A+R449A	
			3058		-1+30	R134a+R404A+R22+R449A	
			3060		-1+45	R32+R410A+R134a+R407C	
			3062		-1+30	R452a	
			3064		-1+30	R134a+R404A+R407F+R449A	
			3068		-1+30	R404A+R134a+R449A+R407C	
			3070		-1+30	R448A+R449A+R407F	
			3072		-1+30	R134a+R404A+R407F+R407C	
			3074		-1+30	R452a+R404A+R134a	
			3078		-1+45	R32+R410A+R407C+R404A	
			3080		-1+45	R32+R410A+R407C	
			3082		-1+30	R236fa+R227ea	
			3084		-1+50	R744	
			3086		-1+45	R1234yf+R1234ze+R410A+R134a	
			3088		-1+45	R448A+R449A+R450A+R407F	
			3090		-1+45	R134a+R404A+R507A+R407C	
			3092		-1+30	R448A+R449A+R450A+R407F	
			3094		-1+30	R448A+R449A+R450A+R452A	
			3096		-1+30	R449Avap/liq+R448Avap/liq	



Hoge Druk Versie	Uitgang	Aansluiting	Referentie		Druk		Koudemiddelen
			Behuizing	Wijzerplaat	psi	bar	
Droog	Verticaal	1/4" SAE	MA0603V14S				
		1/4" GAZ	MA0603V14G				
		1/8" NPT	MA0603V18B				
	Achteraan	1/4" SAE	MA0603A14S				
		1/4" GAZ	MA0603A14G				
		1/8" NPT	MA0603A18B				
Oliebad	Verticaal	1/4" SAE	MA1003V14S				
		1/4" GAZ	MA1003V14G				
		1/8" NPT	MA1003V18B				
	Achteraan	1/4" SAE	MA1003A14S				
		1/4" GAZ	MA1003A14G				
		1/8" NPT	MA1003A18B				
Anti-puls	Verticaal	1/4" SAE	MA0901V14S				
		1/4" GAZ	MA0901V14G				
		1/8" NPT	MA0901V18B				
	Achteraan	1/4" SAE	MA0901A14S				
		1/4" GAZ	MA0901A14G				
		1/8" NPT	MA0901A18B				
				3098		-1+30	R404A+R449A+R452A+R134a
				3100		-1+30	R449A+R452+R513+1234yf
				3102		-1+30	R449A+R450A+R452A+R513A
				3104		-1+45	R449Avap/liq+R448Avap/liq
				3106		-1+45	R407A+R449A+R410A
				3108		-1+30	R448A+R449A+R452A+R455A
				3110		-1+45	R410A+R134a+R407C
				3112		-1+45	R32+R410A+R407C
				3114		-1+30	R404A+R448A+R449A+R134a
				3118		-1+30	R1234yf+R134a+R407C+R513A
				3120		-1+45	R404A+R452A+R134a+R410A
				3122	-30+650	-1+45	R32+R290+R600a
				3124		-1+45	R410A+R404A+R448A+R134a
				3126		-1+30	R442A+R134a+R404A
				3130	-30+435	-1+30	R1234yf+R134a+R513A
				4091		-1+30	R409Avap/liq
				4093		-1+30	R134a+R22+R409Avap/liq
				5942	-30+435	-1+30	R12+R22+R502
				6073		-1+30	R12+R22+R502
				6128	-30+435	-1+30	R22+R134a
				6176		-1+30	R134a
				6189		-1+30	R22+R134a
				6608	-30+435	-1+30	R134a
				6631		-1+30	R134a+R404A
				6705	-30+435	-1+30	R134a+R404A
				7131	-30+435	-1+30	R290+R600A
				7280		-1+30	R23
				7310		-1+30	R134a+R404A+R507+R407C
				7313		-1+30	R134a+R22+R404A
				7315	-30+435	-1+30	R134a+R22+R404A
				7342		-1+30	R134a+R404A+R22+R407C
				7527		-1+30	R134a+R404A+R407Cvap/liq
				7529		-1+16	R600A+Care30vap/liq
				7531		-1+30	R290+Care50vap/liq
				7543		-1+30	R134a+R22+R407Cvap/liq
				7555		-1+30	R134a+R22+R404A+R507
				7735		-1+30	R22+R407Cvap/liq
				7806	-30+435		R22+R13a+R404A (°F)
				7808		-1+45	R410A
				8102	-30+435		R12+R22+R502 (°F)
				8138	-30+800		R410A (°F)
				8265		-1+30	R134a+R407Cvap/liq

Versie	Uitgang	Aansluiting	Referentie		Druk		Koudemiddelen
			Behuizing	Wijzerplaat	psi	bar	
Oliebad	Verticaal	1/4" SAE	MA0503V14S				
		1/8" NPT	MA0503V18B				
	Achteraan	1/4" SAE	MA0503A14S				
		1/8" NPT	MA0503A18B				
				6364		-1+16	
				8010		-1+10	
				3000		0+30	
				8030		-1+30	

De volledige beschrijving van een manometer bevat de referentie van de behuizing en de referentie van de gewenste koudemiddelen.. Bv.: Manometer D 80mm composiet, oliebad, uitgang verticaal, 1/8"NPT, -1+45bar / R407C+R410A+R22 Behuizing: MA1003V18B; Wijzerplaat: 1088; Artikelnummer: MA1003V18B-1088