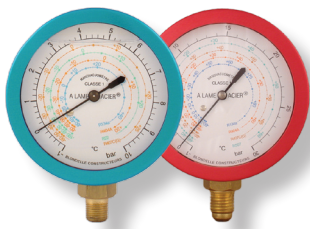


Blondelle Pressure Gauge, Ø 60, Composite



- Class 1
 - 'A Lame Acier' unique bellow mechanism, the highest durability and accuracy
 - All combinations of refrigerants possible
 - Each gauge calibrated individually
 - high quality composite casing
-
- Admissible overload: 200%
 - Possibility to adjust the needle
 - Dry or oil filled
 - Outlet: vertical or rear
 - Fitting: 1/4" SAE or 1/8" NPT

Low Pressure			Reference		Pressure		Refrigerants
Version	Outlet	Fitting	Case	Dial	psi	bar	
Dry	Vertical	1/4" SAE	MA0602V14S				
		1/8" NPT	MA0602V18B				
	Rear	1/4" SAE	MA0602A14S				
		1/8" NPT	MA0602A18B				
Oil filled	Vertical	1/4" SAE	MA1002V14S				
		1/8" NPT	MA1002V18B				
	Rear	1/4" SAE	MA1002A14S				
		1/8" NPT	MA1002A18B				
				1001		-1+10	R507+R404A+R407Cvap/liq
				1003		-1+10	R404A+R407Cvap/liq+R134a
				1005		-1+10	R134a+R407Cvap/liq
				1015		-1+30	R744
				1017	-30+290	-1+20	R410A
				1023		-1+20	R410A+R22+R134a+R407C
				1031		-1+20	R407Cvap/liq+R410A
				1035		-1+20	R134a+R404A+R410A+R22
				1037		-1+20	R407Cvap/liq+R410A+R22
				1123		-1+20	R134a+R404A+R407C+R410A
				1137		-1+10	R417Avap/liq+R422Dvap/liq
				1143		-1+10	R290+R600a
				1227		-1+10	R422D
				2003		-1+10	R134a+R404A+R507
				2005		-1+10	R508B
				2009		-1+10	R22+R507+R407Fvap
				2011		-1+10	R22+R407Cvap/liq
				2013		-1+10	R407Avap/liq+R407Fvap/liq
				2015		-1+20	R32+R410A
				2019		-1+10	R134a+R507+R407F
				2025		-1+10	R134a+R404A+R407C+R407F
				2027		-1+10	R134a+R404A+R407F
				2029		-1+10	R449A
				2031		-1+10	R427
				5992	-30+140	-1+10	R12+R22+R502
				6060	-30+140	-1+10	R134a
				6070		-1+10	R12+R22+R502
				6125	-30+140	-1+10	R22+R134a
				6171		-1+10	R134a
				6186		-1+10	R22+R134a
				6685		-1+10	R134a+R404A
				6702	-30+140	-1+10	R134a+R404A
				7074		-1+10	R22+R134a+R404A
				7076	-30+140	-1+10	R22+R134a+R404A
				7126	-30+140	-1+10	R290+R600A
				7216		-1+10	R134a+R404A+R507+R407C
				7272		-1+10	R22+R134a+R407C
				7290		-1+10	R23
				7345		-1+10	R134a+R404A+R22+R407C
				7366		-1+10	R407Cvap/liq
				7496		-1+10	R507+R407Cvap/liq
				7540		-1+10	R134a+R22+R407Cvap/liq
				7552		-1+10	R134a+R22+R404A+R507
				8006		-1+20	R410A



High Pressure			Reference		Pressure		Refrigerants
Version	Outlet	Fitting	Case	Dial	psi	bar	
Dry	Vertical	1/4" SAE	MA0602V14S				
		1/8" NPT	MA0602V18B				
Oil filled	Rear	1/4" SAE	MA0602A14S				
		1/8" NPT	MA0602A18B				
	Vertical	1/4" SAE	MA1002V14S				
		1/8" NPT	MA1002V18B				
	Rear	1/4" SAE	MA1002A14S				
		1/8" NPT	MA1002A18B				
					1002	-1+30	R507+R404A+R407Cvap/liq
					1004	-1+30	R404A+R407Cvap/liq+R134a
					1006	-1+30	R134a+R407Cvap/liq
					1018	-30+650	-1+45 R410A
				1024	-1+45	R410A+R22+R134a+R407C	
				1029	-1+50	R744	
				1032	-1+45	R407Cvap/liq+R410A	
				1036	-1+45	R134a+R404A+R410A+R22	
				1038	-1+45	R407Cvap/liq+R410A+R22	
				1124	-1+45	R134a+R404A+R407C+R410A	
				1138	-1+30	R417Avap/liq+R422Dvap/liq	
				1144	-1+30	R290+R600a	
				1228	-1+30	R422D	
				2004	-1+30	R134a+R404A+R507	
				2006	-1+30	R508B	
				2010	-1+30	R22+R507+R407Fvap	
				2012	-1+30	R22+R407Cvap/liq	
				2014	-1+30	R407Avap/liq+R407Fvap/liq	
				2016	-1+45	R32+R410A	
				2020	-1+30	R134a+R507+R407F	
				2026	-1+30	R134a+R404A+R407C+R407F	
				2028	-1+30	R134a+R404A+R407F	
				2030	-1+30	R449A	
				2032	-1+30	R427	
				5993	-30+400	-1+30 R12+R22+R502	
				6061	-30+400	-1+30 R134a	
				6071	-1+30	R12+R22+R502	
				6126	-30+400	-1+30 R22+R134a	
				6175	-1+30	R134a	
				6188	-1+30	R22+R134a	
				6686	-1+30	R134a+R404A	
				6703	-30+400	-1+30 R134a+R404A	
				7075	-1+30	R22+R134a+R404A	
				7077	-30+400	-1+30 R22+R134a+R404A	
				7127	-30+400	-1+30 R290+R600A	
				7217	-1+30	R134a+R404A+R507+R407C	
				7273	-1+30	R22+R134a+R407C	
				7291	-1+30	R23	
				7346	-1+30	R134a+R404A+R22+R407C	
				7367	-1+30	R407Cvap/liq	
				7497	-1+30	R507+R407Cvap/liq	
				7541	-1+30	R134a+R22+R407Cvap/liq	
				7553	-1+30	R134a+R22+R404A+R507	
				8007	-1+45	R410A	

			Reference		Pressure		Refrigerant
Version	Outlet	Fitting	Case	Dial	psi	bar	
Oil filled	Vertical	1/4" SAE	MA0502V14S				
		1/8" NPT	MA0502V18B				
	Rear	1/4" SAE	MA0502A14S				
		1/8" NPT	MA0502A18B				
				0010		-1+10	
				6355		-1+16	
				0030		-1+30	

How to read the tables? The complete designation of a pressure gauge comprises the reference of the casing, followed by the reference of the dial. E.g.: Pressure gauge diameter 60mm composite, oil filled, rear outlet, 1/4"SAE, -1+10bar / R134a+R404A+R407F, Case: MA1002A14S; Dial: 2027; Reference: MA1002A14S-2027