



## Blondelle Absolute vacuum gauge, Ø 100, aluminium case

Extreme precision



- High accuracy vacuum gauge
- Built-in reference absolute vacuum
- Eliminates the effects due to variations of the atmospheric pressure
- No re-adjustment of the needle to 0 is required
  
- 1,5 mBar precision
- Ø 100, aluminium case
- Dry
- Fitting: 1/2" Gaz or 1/4" SAE

Version	Outlet	Fitting	Reference			Scales Absolute
			Case	Dial	Option	
Dry	Vertical	1/2" GAZ 1/4" SAE	MA1501V12G MA1501V14S	6098	45	0+150 mbar
						Description of the option
						1/4" SAE female fitting

## Blondelle Absolute vacuum gauge, Ø 60, aluminium case

Extreme precision



- High accuracy vacuum gauge
- Built-in reference absolute vacuum
- Eliminates the effects due to variations of the atmospheric pressure
- No re-adjustment of the needle to 0 is required
  
- 0,4 mBar precision
- Ø 60, aluminium case
- Dry
- Fitting: 1/2" Gaz or 1/4" SAE

Version	Outlet	Fitting	Reference			Scales Absolute
			Case	Dial	Option	
Dry	Vertical	1/4" SAE	MA1601V14S	7421	45	0+40 mbar
						Description of the option
						1/4" SAE female fitting

### How to read the tables?

The complete designation of a vacuum gauge comprises the reference of the casing, followed by the reference of the dial.

Ex: Absolute Vacuum gauge D100mm aluminium, dry, vertical outlet, 1/4"SAE, 0+40mbar

Case: MA1501V14S; Dial: 7419 Reference: MA1501V14S-7419