



Contractor Pressure Gauges Series AK130

These low cost heavy-duty dry pressure gauges are designed for contractor and end-user use in pneumatic and similar clean applications which do not attack copper and brass.

This design uses a steel case with slip-on removable bezel, finished in corrosion resistant black paint.

Custom dials are available in one or more colours to customer's specification

Specification:

Accuracy: 1,6%

Case: Steel painted black, dry. Connection: Brass, 1/4", 3/8" &

1/2", G, R or NPT

Dial: Coated steel, black figures

on white background. Movement: Brass Pointer: Black aluminium Temperature Limit: 60°C

Tube: Bronze. Window: Glass



Table 1	AK130	
	Description	Code
Series Type	Contractor Pressure gauge with dry steel case,	AK130
	and brass or bronze internals	
Table 2	AK130 2	
Mounting	Description	Code
	Direct Mounting Bottom Entry	2
Table 3	AK130 2 - 1 0 0 -	
	Description	Code
Dial Size	100 mm (4")	100
Diai Gizo	115 mm (4½")	115
	150 mm (6")	150
Table 4	AK130 2 - 1 0 0 - R	
	Description	Code
Thread Type	BSP Parallel (ISO228/1 – G)	В
J 1	NPT	N
	BSP Taper (ISO 7/1– R)	R
		1
Table F	AK130 2 - 1 0 0 - R 3	
Table 5	Description	Code
Thread Size	1/8" (6 mm)	1
	¼" (10 mm)	2
	3%" (10 mm)	3
	½" (15 mm)	4

Blanes Pressure Solutions can meet most pressure indicator requirements. The AK130 is only one of the contractor products designed to minimise cost. More robust products aimed at the end-user are covered by our AK410 series. The Blanes range provides top quality process quality gauges, with the Vibragauge® and Snubbagauge® variants available to solve the toughest problems.

To support these pressure indicators, we are able to supply a very wide range of pressure calibrators, and we have a comprehensive workshop to perform whatever service or calibration you may require.

Imported by

Distributed by

Blanes Pressure Solutions CC P.O.Box 3357, Benoni, 1500, South Africa 169 Elston Avenue, Western Extension, Benoni Gauteng, South Africa Phone 422-1749 Fax 421-5379 Dial Code International +2711 local 011

E-mail: info@pressuresolutions.co.za
Internet www.pressuresolutions.co.za