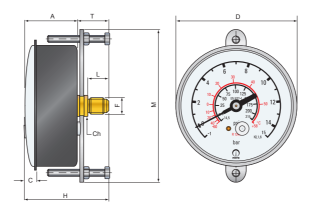
Dry steel case pressure gauges, back connection, Bourdon tube, brass wetted parts, suitable for applications with non aggressive fluids or gases to copper alloys. Special executions properly made for HVACR industries, refrigeration and air conditioning plants, automotive air conditioning devices, refrigeration machineries and technology.

S-Type panel mounting with clamp, centre back connection



Available Case Colors:

Blue (for low pressure side installation)

Red (for high pressure side installation)

Black

Dimensions: mm	Α	С	D	d	Е	F	G	Н	1	M	L	Т	Ch	Weight
S-Type	35	8	80			1/8 M/F BSP, BSPT, NPT 1/4 BSP, BSPT, NPT, SAE		55		100	10 ÷ 13	max 20	14	

Technical features

Reference standard: EN 837-1.

Pressure ranges: from -1 bar to 160 bar.

Accuracy: Kl. 1.6 % according to EN 837-1.

Ambient temperature: -25 ...+65 °C.

Working fluid temperature: max +65 °C

Thermal effect: when working temperature deviates from

reference temperature (+ 20°C): max ± 0,4 % / 10K of full scale value.

Working pressure: Steady: 3/4 of full scale value.

Fluctuating: 2/3 of full scale value. Short time: full scale value.

Ingress protection: IP 40 according to EN 60 529 / IEC 529.

Design features

Proces connection: Cu alloy.

Cu alloy Bourdon tube: C-type for pressure ranges < 60 bar; helical-type for pressure ranges ≥ 60 bar.

Case: varnished steel (black, red or blue).

Clamp: zinc-plated steel.
Window: SAN plastic material.

Movement: Cu alloy.

Dial: aluminium white with standard black / red lettering, with standard

or customizable refrigerant temperature scales.

Pointer: aluminium black or polyamide PA66 30%GF black.

Panel thickness: 1 ÷ 3 mm.

Options

Accuracy Kl. 1%. Adjustable pointer. Damped movement. Internal pressure restrictor.

Threads on request obtainable from Ø14.

Customizable dials pressure scales and temperature refrigerant scales. Average working fluid temperature till 100 °C with special soft soldering.

UK SP-MB11 DN80S HVACR - Rev.1 Ed.15

page 1 of 2

Ordering Informations:

Type / Nominal Diameter / Pressure Range / Connection Type / Options

AZIENDA CON SISTEMA
DI GESTIONE QUALITA'
CERTIFICATO DA DNV GL
= ISO 9001 =



Nava s.a.s. di Nava M. & C Via Trieste, 10 22037 Pontelambro (Como) tel. 031/620610 fax 031/621572 www.nava.it E-Mail: info@nava.it