



Catalogues and Products > Air-Conditioning > Vacuum and Charge Equipments > **DigiPress Classic**

DIGIPRESS CLASSIC

Digital manifold

Product informations

The **DigiPress Classic** digital manifold assembly is a precision electronic instrument suitable for all refrigerant gases that allows for highly accurate verification of the state of system vacuum, charge and relative operating temperature of the refrigerant gas. The system adapts to any type of vacuum pump through special fittings and/or hoses; moreover, making use of extremely small sizes and weights, put the operator in a position to work very nimbly and perform all vacuum, loading and diagnosis operations using a single tool!

Product features

- soft and comfortable design shell, impact resistant
- large backlit LCD display for easy reading, making it suitable even for low-light environments
- equipped with high-precision pressure and temperature sensor for high measurement accuracy
- designed with high-quality electronic components that greatly improve battery life
- real-time temperature measurement can calculate overheating and subcooling
- multiple mode selection can also be used for vacuum measurement
- the units of pressure MPa, kPa, inHg, bar, psi and °C or °F can be changed as desired to suit the customer's usage habits

The kit includes

- 4 ways digital manifold
- 2 temperature sensor with clamp
- 1 yellow pipe for vacuum: L. 150 cm connection 1/4" F SAE
- 1 red pipe for vacuum: L. 150 cm connection 1/4" F SAE



DigiPress Classic

- 1 blue pipe for vacuum: L. 150 cm connection 1/4" F SAE
- 2 SAE M 1/4" adapter - F 5/16"
- shockproof plastic case
- instruction manual
- 2 PTFE spare gasket and one push-valve
- power cable

Technical Features

USABLE IN GASES	R11 - R113 - R114 - R115 - R116 - R12 - R123 - R124 - R125 - R1270 - R13 - R134A - R14 - R141B - R142B - R143A - R152A - R170 - R21 - R218 - R22 - R227EA - R23 - R236EA - R245CA - R245FA - R290 - R32 - R401A - R401B - R401C - R402A - R402B - R403A - R403B - R404A - R405A - R406A - R407A - R407B - R407C - R407D - R407E - R408A - R409A - R409B - R41 - R410A - R410B - R411A - R411B - R412A - R413A - R414A - R414B - R415A - R415B - R416A - R417A - R418B - R419A - R420A - R421A - R421B - R422A - R422B - R422C - R422D - R423A - R424A - R425A - R426A - R427A - R428A - R438A - R448A - R449A - R452A - R50 - R500 - R501 - R502 - R503 - R504 - R507A - R508A - R508B - R509A - R600 - R600A - R744 (CO ₂) - R1234YF
PRESSURE READING	PSI, BAR, MPA, KPA, INHG
TEMPERATURE READING	°F OR °C
UNIT OF MEASUREMENT VACUUM	MBAR / MICRON
MAXIMUM WORKING PRESSURE LOW PRESSURE GAUGE	0÷6000 KPA / 0÷60 BAR
MAXIMUM WORKING PRESSURE GAUGE OF HIGH	0÷6000 KPA / 0÷60 BAR



DigiPress Classic

PRESSURE INDICATOR RESOLUTION	0,001 BAR / 0,5 PSI / 0,001 MPA / 1,0 KPA
POWER SUPPLY	4 AA BATTERIES
CONNECTIONS PITCH	1/4" SAE
WEIGHT	3,3 KG
DIMENSIONS	145X240X65 MM (LXWXD)

SKU	MODEL	PRICE
00000011437	DIGIPRESS CLASSIC	€621.6 VAT EXCLUDED
00000011439	TAP 1/4 SAE F X 1/4 SAE F.G.	€44.75 VAT EXCLUDED
00000011460	FAUCET 1/4 SAE F.G. - FOR 45° OUTPUT	€58.0 VAT EXCLUDED



