

GRUPPO MANOMETRICO DIGITALE



FOX-R744

Gruppo manometrico digitale a 2 vie per CO₂ (R744)

FOX-R744 è appositamente studiato per lavorare con CO₂ (R744).

FOX-R744 offre tutte le prestazioni della serie Fox (vedi pag. 58).

Funzioni:

- Pressione massima di esercizio 160bar.
- Sovrapressione 200bar.
- 2 trasduttori di pressione (0÷160bar).
- Classe di precisione migliore dell'1% FS.
- Sonde di temperatura tipo K.
- Sonda di temperatura ambiente.
- Gruppo manometrico a pistone a 2 vie con 3 attacchi 1/4" SAE.
- Test in pressione con Azoto.

Dotazione standard:

- 2 sonde TK109.

Codice	Modello	Dimensioni	Peso
04080001006	FOX-R744	360 x 320 x 120 mm	3 Kg



Taratura

Codice	Modello
09053012	Rapp. taratura rif. Accredia per Fox



SONDE
PAG. 139



Accessori e ricambi per FOX-R744 e gruppi manometrici per R744

Rif	Codice	Modello	Descrizione
A	04111016	PWP-CO2	Pistone completo
B	14021027001	PWKG-CO2 L	Kit manopola LOW
B	14021028001	PWKG-CO2 H	Kit manopola HIGH
C	09012013	TK 109	Sonda temperatura universale
D	09012037	TK 109/STRIP	Sonda universale temperatura con velcro
E	09012019	TK 104	Sonda ambiente
F	09012020	TK 105	Sonda per superfici
G	09012016	TK 106	Sonda ad ago
H	09012017	TK 107	Sonda a morsetto



CALIBRATION

Issue of calibration report or renewal for equipment already purchased

The company that carries out installation, maintenance or repair of fixed systems of refrigeration, air-conditioning and heat pumps containing some fluorinated greenhouse gases (EC Regulation N° 303/2008) must obligatorily own a minimum list of instruments and equipment, in order to be certified by an organization.

Furthermore, each organization demands the calibration of some of the products from the list. Warning: not all certification organizations require the same minimum equipment, nor the same products with calibration report. We kindly request you to ask for detailed information to your certification organization regarding the minimum list of instruments and equipment you must own and the products for which the calibration certificate is requested.

Calibration is an additional service against payment and is necessary even if the product is new.

Wigam SpA does not provide full or partial copies of the calibration certificates of the primary tools used to write its calibration reports, but it provides, the univocal numerical reference of the document and of the laboratory that issued it.



Wigam offers a service of calibration/check for the instruments that are necessary to the operators who are part of the CE 303/2008 regulations, by means of a metrology laboratory equipped with certified primary samples, controlled environmental conditions and following procedures pertaining to the quality system of the company.

The skilled workers, who are highly qualified and constantly updated, operate with the most modern data processing systems, with digital storage of all the metrological documents.

Categories subjected to calibration

Leak detectors	page 125-132
Manifolds and gauges	page 62-74
Nitrogen kit	page 38-40
Digital manifolds	page 54-59
Vacuum gauges	page 50-51
Scales	page 122-124
Clamp-on meter	page 143
Thermometers and probes	page 136-140

