

2 vie a pistone con manometri Ø80 classe 1 "Pulse-Free"

2-ways piston with pressure gauges Ø80 class 1 "Pulse-Free"

Con vite regolazione

With regulation screw

Codice	Modello	Rif.	Refrigeranti	Attacchi
Code	Model	Ref.	Refrigerants	Connections
04002070	PF2PF80/A3/4/K1	A3	R600a	3x1/4" SAE
04022031	PF2PF80/A4/5/K1	A4	R410A-R32	3x5/16" SAE
04022032	PF2PF80/A6/4/K1	A6	R22-R134a-R404A-R407C	3x1/4"SAE



2 vie a pistone con manometri Ø80 classe 1 a secco

2-ways piston with pressure gauges Ø80 class 1 dry

Con vite regolazione

With regulation screw

Codice	Modello	Rif.	Refrigeranti	Attacchi
Code	Model	Ref.	Refrigerants	Connections
04002063	PF2MS80/A4/5/K1	A4	R410A-R32	3x5/16" SAE
04002050	PF2MS80/A6/4/K1	A6	R22-R134a-R404A-R407C	3x1/4"SAE



2 vie a pistone con manometri Ø80 classe 1 a bagno d'olio

2-ways piston with pressure gauges Ø80 class 1 oil-filled

Con vite regolazione

With regulation screw

Codice	Modello	Rif.	Refrigeranti	Attacchi
Code	Model	Ref.	Refrigerants	Connections
04022061	PF2ML80/A4/5/K1	A4	R410A-R32	3x5/16" SAE
04022063	PF2ML80/A6/4/K1	A6	R22-R134a-R404A-R407C	3x1/4"SAE
04022064	PF2ML80/A2/4/K1	A2	R507-R404A-R134a-R407liq	3x1/4"SAE
04022062	PF2ML80/D6/4/K1	D6	R600A-R290-R1270	3x1/4"SAE



2 vie a pistone con manometri Ø60 classe 1 a bagno d'olio

2-ways piston with pressure gauges Ø60 class 1 oil-filled

Con vite regolazione - Blondelle

With regulation screw - Blondelle

Codice	Modello	Rif.	Refrigeranti	Attacchi
Code	Model	Ref.	Refrigerants	Connections
04022054	PF2BL60/A4/5/K1	A4	R410A-R32	3x5/16"SAE
04022039	PF2BL60/A6/4/K1	A6	R22-R134a-R404A-R407C	3x1/4"SAE



2 vie a pistone senza manometri

2-ways piston without pressure gauges

Codice	Modello	Attacchi
Code	Model	Connections
04042013	PF2SM/4	3x1/4" SAE
04042016	PF2SM/5	3x5/16" SAE

Taratura

Calibration

Codice	Descrizione
Code	Description
09053010	Rapporto taratura rif. Accredia per gruppi manometrici 2-4 vie Calibration report ref. Accredia for 2-4-ways manifold kit

taratura
calibration

***Scale di refrigeranti e diametri diversi a richiesta**

***On request with different refrigerants scales and diameters**