



## APEX-9-F-R22

**Item Number 4675466**

Standard 2-way brass manifold, with class 1.6 Bourdon tube gauges, easy to read, zero point adjustable, pulse free and color-coded. With swivel hook and 45° hose anchors. High quality brass body.

- With robust brass block
- Exchangeable Bourdon tube pressure gauges with metal case, class 1.6
- Zero point adjustable
- All mechanical parts are replaceable

## Technical Data

<b>Ball Valve</b>	No
<b>Refrigerant(s)</b>	R22   R134a   R404A
<b>Type</b>	Bourdon-type
<b>Accuracy Class</b>	1.6
<b>Oil-filled</b>	No
<b>Pressure Scale</b>	psi
<b>Zero Point Adjustment</b>	Yes
<b>Number of Ways</b>	2-way
<b>Nominal Size</b>	2 3/4"
<b>Scope of Supply</b>	No additional accessories
<b>Packaging</b>	Blister

## Accessories

9881276	CCL-60	Set of 3 charging hoses, 1/4"SAE, 60"/150 cm blue, red & yellow, 1x straight 1/4" SAE, 1x bended 1/4" SAE with core
---------	--------	---

*Acknowledged globally*



		depressor
4493622	CA-CCL-60	Set of 3 charging hoses with ball valve 1/4" SAE, 60"/150 cm, blue, red & yellow, 1x straight 1/4" SAE, 1x straight with ball valve 1/4" SAE and core depressor
4668533	CCL-60-CA	Set of 3 charging hoses with ball valve, 1/4" SAE, 60"/150 cm blue, red & yellow, ball valve integrated in charging hose, 1x straight 1/4" SAE, 1x bended 1/4" SAE with core depressor
4682519	CA-CCL-60-1/2"-20UNF	Set of 3 charging hoses, R410A/R32, 60"/150 cm blue, red & yellow with ball valve
4666522	CCL-60-CA-1/2"-20UNF	Set of 3 charging hoses with ball valve, R410A/R32, 60"/150 cm blue, red & yellow, ball valve integrated in charging hose
4677451	M2-GS	Rubber protection for gauges ø 68 mm
4666106	M4-6-15	Multi-case

## Spare Parts

4505417	KM2-250-F-R22	gauge
4505425	KM2-500-F-R22	gauge
7635083	M2-250-F-R22	premium gauge r22
7635147	M2-500-F-R22	premium gauge r22
4687079	M2-7-SET-B+R	Replacement knobs
4687104	M2-10-95-R/2	Complete valve set, 2 pieces
4662624	M4-6-04-R/10	Valve seat assemblies, 10 pieces
4687093	M4-6-04-R/4	Valve seat assemblies, 4 pieces
9882584	M4-6-10	Hook for manifold