



BM2-3-F-R410A-CCL-72

Item Number 4506597

Technical Data

Sealing	Neoprene (CR)
Ball Valve	
Refrigerant(s)	R410A
Type	Bourdon-type
Accuracy Class	1.6
Oil-filled	No
Pressure Scale	psi
Zero Point Adjustment	Yes
Number of Ways	2-way
Nominal Size	68
Scope of Supply	3 Charging hoses
Packaging	Sturdy plastic case
Hose Length	

Accessories

9881275	CCL-72	Set of 3 charging hoses, 1/4"SAE, 72"/180 cm blue, red & yellow, 1x straight 1/4" SAE, 1x bended 1/4" SAE with core depressor
4667014	CCL-72-5/16"SAE	Set of 3 charging hoses, R410A/R32, 72"/180 cm blue & red: 1x straight 1/4" SAE, 1x bended 5/16"SAE (5/16"SAE) with core

depressor yellow: 1x straight 1/4" SAE, 1x bended 1/4" SAE with core

4493631	CA-CCL-72	Set of 3 charging hoses with ball valve 1/4" SAE, 72"/180 cm, blue, red & yellow, 1x straight 1/4" SAE, 1x straight with ball valve 1/4" SAE and core depressor
4675521	CCL-72-CA	Set of 3 charging hoses with ball valve, 1/4" SAE, 72"/180 cm blue, red & yellow, ball valve integrated in charging hose, 1x straight 1/4" SAE, 1x bended 1/4" SAE with core depressor
9884730	CCL-72-J2888	Set of 3 charging hoses, 1/4"SAE, 72"/180 cm according to SAE J2196 & 2888, blue, red & yellow, 1x straight 1/4" SAE, 1x bended 1/4" SAE with core depressor

Spare Parts

4687453	M2-250-F-R32	Bourdon type gauge ø 68 mm, 1/8" NPT
7829982	M2-250-F-R410A	premium gauge r410a
4687454	M2-500-F-R32	Bourdon type gauge ø 68 mm, 1/8"NPT
7830000	M2-500-F-R410A	premium gauge r410a
9881275	CCL-72	Set of 3 charging hoses, 1/4"SAE, 72"/180 cm blue, red & yellow, 1x straight 1/4" SAE, 1x bended 1/4" SAE with core depressor
4687079	M2-7-SET-B+R	Replacement knobs
4687080	M2-6-09-B+R	Replacement knobs
4687104	M2-10-95-R/2	Complete valve set, 2 pieces
4687093	M4-6-04-R/4	Valve seat assemblies, 4 pieces
4491018	M4-6-11	Sight glass assembly with 2 gaskets
4493169	M4-6-11-T	Sight glass removal tool
4687951	A-31452-Y/3	Threaded Y-style, 3 pieces
9882584	M4-6-10	Hook for manifold
4666106	M4-6-15	Multi-case
4668983	M4-6-14/15-V	Catch for the plastic case