

O-RING ASSORTMENTS

O-rings for air-conditioning systems must be resistant to refrigerant such as R134a, R12, R413, HFO 1234 YF

These O-rings are made of an EPDM material. Vehicle and air-conditioning system manufacturers want to prevent mix-ups and install only O-rings marked in green or yellow.

Our O-rings and annular seals are all resistant to refrigerants.

O-RING ASSORTMENT



Universal, 165 pcs.

Art. No. 0964 764 004

P. Qty. 1

Contents			
No.	Designation	Art. No.	Contents
1	O-ring 11 R134a for 0764 000 005	0764 000 042	20
2	O-ring 13 R134a for 0764 000 006	0764 000 043	
3	O-ring 15 R134a for 0764 000 007	0764 000 044	
4	O-ring 17 R134a	0764 000 045	10
5	Pressure switch O-ring, male thread	0764 000 046	
6	Pressure switch O-ring, female thread	0764 000 047	
7	O-ring for pressure switch, female thread	0764 000 171	2
8	Seal for service hose	0764 000 051	
9	Seal on quick-action coupling R134a	0764 000 056	12
10	Seal for filling hose	0764 000 032	
11	Seal for WIGAM hose	0764 000 053	10
12	O-ring 6-6/16"	0764 000 041	
13	O-ring for compressor	0764 000 048	2
14	O-ring for compressor	0764 000 049	
15	Schrader valve R134a	0764 000 054	10
16	Schrader valve R134a/Japan	0764 000 055	5

This O-ring assortment contains the most important O-rings and annular seals and the most common valve inserts that are installed in vehicles, air-conditioning service equipment and service hoses.

Please note: The valve inserts must be replaced every time the air-conditioning is serviced or during maintenance work on air conditioning systems, as this can cause abraded particles from the compressor etc. to be deposited in the valve inserts during the course of evacuation and refilling, and this can cause leaks. Please see our range of protective caps and valve inserts!