

#### **Charge Valve**



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### **CHARGE VALVE**

Complete of pins and cap

#### **Product informations**

Charge valve complete of pins and cap.

## **Recommended fitting conditions**

To prevent demage to the mechanism, remove the same before brazing

#### **Pressure resistance**

- *operating pressure* is the maximum pressure under which the core plunger can be operated without being deteriorated during the opening-closing movement
- *static pressure* is the maximum pressure under which the machanism can safely still in the closed position during its life; it may be called also working pressure

## **Refrigerants compatibility**

Internal mechanisms are suitable for refrigerants HCFC, HFC and R744.

## **Lubricants compatibility**

Internal mechanisms are suitable for lubricants PAG, POE and MO (mineral oil).





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# **Typical applications**

- Sku 11525: highly recommanded for all the most typical applications
- Sku 11749: has an internal spring, and consequently easier/stronger to handle

## **Technical Features**

SKU 11749		
CONNECTION	1/4" SAE	
PIPE LENGTH	100 MM	
TOTAL LENGTH	126 MM	
ANSI/ASME B1.1 THREAD (MALE)	7/16" - 20 UNF - MALE 1/4"	
EXTERNAL DIAMETER OF THE COPPER PIPE	6 MM	
TEMPERATURE RANGE	- 40°C ÷ + 150°C	
MAX WORKING PRESSURE	140 BAR	
TIGHTENING TORQUE NM	11 ÷ 14	

SKU 11525		
TEMPERATURE RANGE	- 40°C ÷ + 100°C	
MAXIMUM WORKING PRESSURE	STATIC 140 BAR ACTUATION 60 BAR	
TIGHTENING TORQUE NM	0,4 ÷ 0,5	



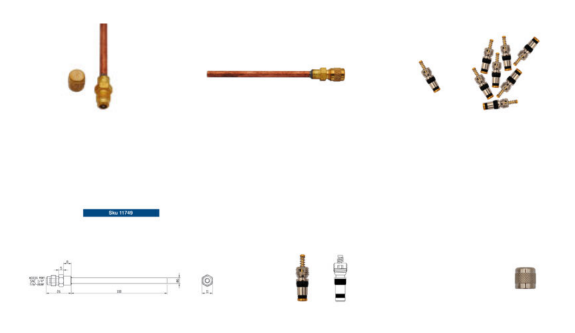






SKU 11749C		
THREAD ANSI/ASME B1.1	7/16" - 20 UNF	
TIGHTENING TORQUE	HAND-TIGHTENED (WITHOUT KEY FOR INTERNAL MECHANISM)	
MATERIAL	NICKEL-PLATED BRASS, SUPPLIED WITH AN INTERNALLY PREMOUNTED SEAL (NOT O-RING)	

SKU	MODEL	PRICE
00000011749	COMPLETE VALVE	€4.65 VAT EXCLUDED
0000011749C	REPLACEMENT SPARE CAP - 1/4" SAE	€0.9 VAT EXCLUDED





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