## Acknowledged globally





## HCL6-60-Y

#### **Item Number** 9881313

The larger inner diameter allows a higher volume flow during evacuation and filling. This reduces valuable working time.

- High volume flow rate due to larger diameter
- Replaceable neoprene (CR) seal
- High-quality material for maximum durability, against hardening and embrittlement
- Serrated union nuts for better grip when tightening by hand

#### **Technical Data**

Material	Brass   Rubber
Colour	yellow
Number of Hoses	1
Length	150 cm
Sealing	Neoprene (CR)
System Connection	3/8" SAE   Straight
<b>Device Connection</b>	3/8" SAE
Valve Core Depressor	No
Ball Valve	No
Working Pressure	32 bar
Burst Pressure	128 bar
Diameter	3/8"
Packaging	Blister

## **Spare Parts**

9880870	P-510/10	Neoprene O-rings 3/8" SAE, 10 pieces
3000070	1 310/10	recopience of migs 3/0 3/L, to pieces

# Acknowledged globally



9884813

A-40513/10

Core depressors 3/8", 10 pieces



#### **TECHNICAL DATA SHEET: CHARGING HOSE**

FOR HOSE TYPES: HCL-3/8

**APPLICATION:** An all-rubber refrigerant charging hose for applications where low

permeation is not required. The hose meets ozone and cold flexibility

requirements of UL-330.

**ATTENTION:** The hose is only intended for technical repairing, initial

installation or service and shall not be used as permanent installation

components for refrigeration and air conditioning system.

**CONSTRUCTION:** Tube: Black nitrile rubber

Braid: Braided (1) polyester yarn

Cover: Nitrile/PVC rubber, RMA class B (medium oil resistance),

ozone resistant.

#### **SPECIFICATION:**

Inside diameter (mm)	Outside diameter (mm)	Max. working pressure (bar)	Min. burst pressure (bar)	Temperature range (min/max)
9.4-10.4	15.7-17.2	32	128	-40°C to +90°C *

<sup>\*</sup> The low temperature rating is based on being able to take the hose to -30°C and then bend it around a mandrel of approximate 120 mm without cracking the outer or inner cover of the hoses.

For all common refrigerants especially for R134a and R1234yf.