



DIGITAL TORQUE SCREWDRIVER - MAGNET FOR SOLENOID VALVE

CTV-DIGIT

Digital torque screwdriver

CTV-DIGIT torque screwdriver has been created for the tightening of the charging valves with controlled torque and digital reading on the display.

- Possibility to set the tightening torque according to the specifications supplied by the valves manufacturer.
- Suitable for standard valves and magnum valves.
- Prevents the excessive tightening and thus the valve damage.
- Small, light and handy.
- Backlight display to make operations in dark areas easier.
- Visual alarm when the pre-set tightening torque is reached.
- Complete of two heads.

Code	Model	Dimensions	Weight
08008057	CTV-DIGIT	175 x 50 x 50 mm	0,6 kg



Technical features

Torque range	0-2 Nm
Torque resolution	0.01 Nm
Torque accuracy	±1% CW/CCW of reading, 10% ÷ 100 % FS
Power supply	1,5 V, 1xAA alkaline



CORE SCREWERS TOOLS

Complete range of plastic and metal core screwer tools.

Ref	Code	Model	Dimensions	Weight
A	08008002	W32000	190 x 70 x 30 mm	0,09 kg
B	08008003	CTV 1	100 x 40 x 20 mm	0,03 kg



MAS20

Open-release magnet for solenoid valve

- The magnet allows to open and release non-energized solenoid valves, turning them into manual valves.
- Can be used valves with diameters ≤15,8 mm.
- Ideal for any operation of maintenance, such as refrigerant recovery, transfer of fluids.

Ref	Code	Model	Description
A	08007037	MAS20	Open-release magnet for solenoid valve
B	08007038	MAS20-WIG	Kit of 8 open-release magnet for solenoid valve
A	50 x 50 x 40 mm		0,12 kg
B	130 x 230 x 80 mm		1 kg
			Ţ.

