



ACO 202



Description

The powerful new ACO 202 allows you to crimp a wide range of materials, including multilayer, PEX, copper, stainless steel and carbon steel. It is suitable even for big dimensions, using a mother jaw and inserts for diameters up to 32mm and monobloc jaws and collars for bigger diameters. Its state-of-the-art technology gives you optimal quality and setting reliability. The new Li-Ion battery adds extra efficiency and endurance.

Benefits

- **MULTICRIMPING** – One single mother jaw for crimping copper, PEX, MultiSKIN, Cu/PERT, carbon steel and stainless steel.
- **RELIABILITY** – Constant control of every aspect of crimping, including a load indicator, jaw lock indicator, electronic sensors, crimping failure indicator and sound alarm.
- **CONVENIENCE** – An excellent balance of weight, power and ergonomics. The tool weighs only 3.3kg with battery and features a new 'Soft Grip' handle.
- **AUTONOMY** – Thanks to the Lithium Ion battery, the tool is both lightweight and efficient. Up to 110 press cycles can be performed with a fully charged battery.
- **EASY MAINTENANCE** – The logbook allows quick and reliable servicing during an annual check or if the tool is damaged. Maintenance is simple using approved service points.

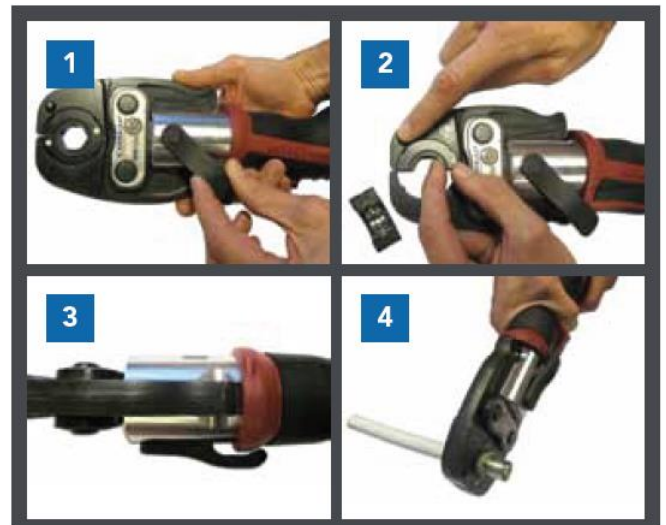
Technical specifications

ACO 202	
Power consumption	450W
Nominal force	32kN
Height	125mm
Length	408mm with 7232 battery
Width	80mm
Net Weight	3,3Kg (with battery)
Compression range	Plastic up to 63mm diameter Metal up to 54mm diameter
Temperature range during operation	-10°C to +50°C
Crimping cycle time	7 sec

Installation

Crimping with inserts and mother jaw

- 1 Fix the mother jaw with the axis.
- 2 Fit the insert until the security stop.
- 3 Turn the tool on.
- 4 Crimp until the cycle has been completed.





Crimping with collar and adapter

- 1 Fix the collar around the fitting.
- 2 Fit the adapter to the collar until the security stop.
- 3 Position the tool. Turn the tool on.
- 4 Crimp until the cycle has been completed.



Warranty & Certifications

Novopress tools and equipment are free from material or workmanship defects for a 2 years period as from the date of sale.

This warranty is subject to conditions. To have the details of our warranty conditions please ask your Comap representative.