



1. Standard hand held model



2. Spring return counter balance



3. Anti-RSI support arm



4. Pedestal stand

In addition to our semi-automatic and automatic capping machines, we have a range of manual cap tightening units, which offer a simple, cost effective solution to low volume cap tightening problems.

The range consists of four models:

1. Standard "Hand Capping Tool".
2. Hand Capping Tool with additional spring return counter balance, which holds the tool in a convenient position to aid simple operation.
3. Hand Capping Tool with additional Anti-RSI support arm. This allows support and movement in all directions, whilst eliminating any twisting motion of the wrist.
4. Hand Capping Tool with additional bench mounted pedestal stand. This version is ideal for use on small containers, which may be awkward to hold by hand.

The standard tool is powered by compressed air and is supplied with a flexible hose with quick release mechanism for connection to your compressed air supply.

Each Unit is supplied with a single capping chuck. Additional capping chucks are available in various sizes to accommodate caps from 10mm diameter up to 100mm diameter and are supplied with quick release connection for fast changeover from one size to another.

Torque can be adjusted using a simple chuck key supplied with the machine.

An electrically powered version is available if a compressed air supply is not available.

All units are suitable for mounting on workbenches or can be incorporated alongside machines and conveyor systems to provide a more automated solution.