

## LFCL-15/15M Inline Cap Retorquer



The capper LFCL-15/15M is a reliable, high performance machine, designed in conformance with current and proposed GMPs. Having a small footprint, they are effective in maintaining the integrity of a clean room environment. Few change parts needed for different cap sizes (only the cap slide rail). The machine is designed for maximum efficiency and versatility. It utilizes the latest technology to automatically place and precisely torque a wide spectrum of cap types onto virtually any bottles type.

### WORKING PROCESS

Due to the heat applied to the bottle cap to seal the aluminum foil, there is a chance of the cap losing its initial torque. The Retorquer is used to validate the torque on the cap and readjust the torque as needed.

### Technical Parameters:

Model	LFCL-15/15M
Max.speed	150/200 BPM
Bottle diameter	Φ35~φ80 mm
Bottle Height	45~200 mm
Cap diameter	Φ20~φ80 mm
Air pressure	0.4-0.7MPa
Air consumption	30L/min
Power supply	AC220V 50/60Hz 2.2kW
Measurement ( L×W×H )	Approx.1125×1135×2140 mm
Weight	650kg