

RILE SERIES

ROTARY LEVEL FILLERS



Advanced Filling Technology



Tel: +27 (0)31 700 4362
Fax: +27 (0)88 031 700 8506
info@filtec.co.za

www.filtec.co.za



Filtec Automation offers a range of **Rotary Level Filler Cappers**, to fill free flowing low viscosity products such as milk, water, beverages, cordials, vinegars etc. The Filler can handle a large range of glass and plastic bottle sizes.

The Level Fillers are offered with options such as a Rotary Rinser on the infeed, a Foil Capper, Pick 'n Place Screw Capper or On The Fly Screw Cappers, full automation and automatic height adjustment when changing bottles.

The filling principal is extremely simple with an infeed scroll and star wheel moving the containers into the filling area. The containers are lifted on a cam, thus opening the level nozzles with filling automatically stopping at the required fill height. The fill height is simply adjusted by adding or removing spacer rings from the nozzle.

The Rotary Screw Capper uses our variable torque magnetic clutches, is a Pick 'n Place or On The Fly Capper and is supplied complete with cap unscrambler. The machine is supplied complete with one set of change parts. All change overs are very quick and easy as the change over requires no special tools. Change parts are simply replaced and height adjustments are made before production can resume. Level control in the filling bowl is controlled by a valve. A full CIP system is available on the machine. The filler speed is adjustable from the control panel by means of an inverter.



BOTTLE SIZE	FFC0803 8 HEAD FILLER 3 HEAD CAPPER	FFC1205 12 HEAD FILLER 5 HEAD CAPPER	FFC1806 18 HEAD FILLER 6 HEAD CAPPER
250 ml	4800 bottles / hour	6000 bottles / hour	8000 bottles / hour
500 ml	3800 bottles / hour	5800 bottles / hour	8000 bottles / hour
1000 ml	2600 bottles / hour	4700 bottles / hour	7700 bottles / hour
2000 ml	1900 bottles / hour	3500 bottles / hour	5000 bottles / hour

Disclaimer: All information is correct at time of publishing however changes to design or specification may occur at any time at Filtec Automation's discretion.

ROBUST • EFFICIENT • SAFE

