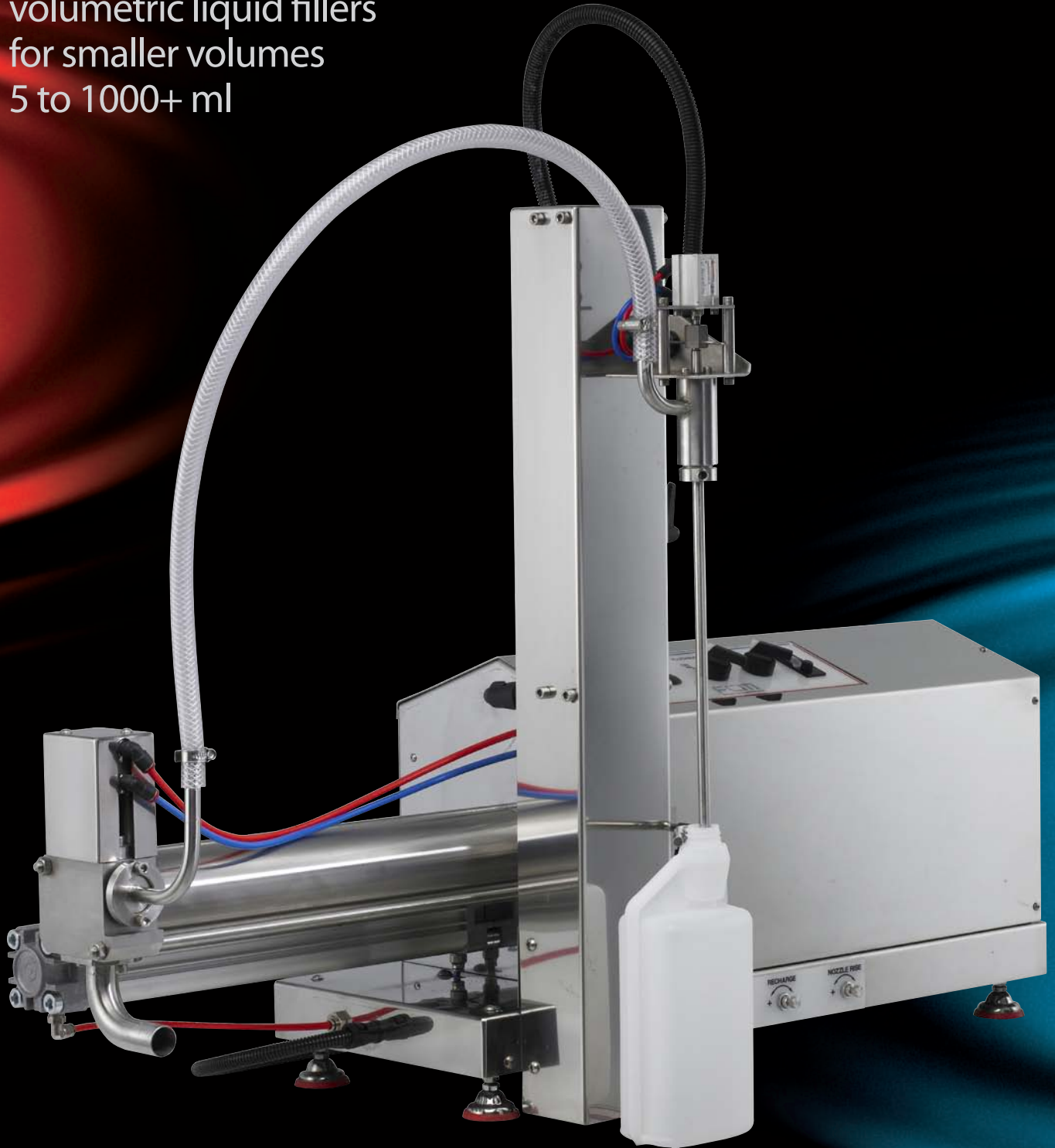


H1000-S

Bench top semi automatic
volumetric liquid fillers
for smaller volumes
5 to 1000+ ml



H1000-S

Bench top semi automatic volumetric liquid fillers for smaller volumes

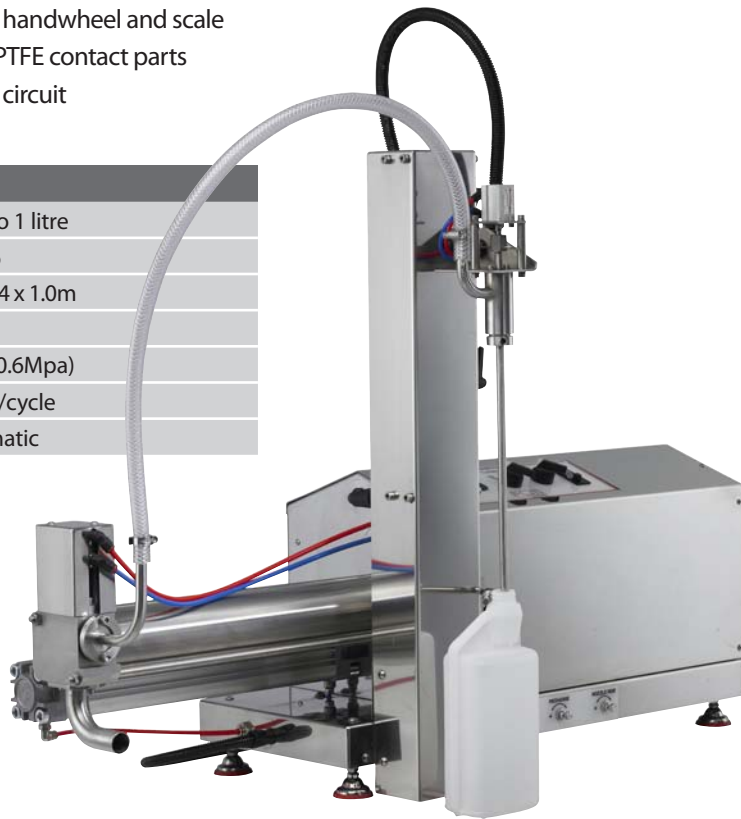
A highly flexible machine for low volume food, toiletries, cosmetics, chemical and pharmaceutical applications, the standard volume range of the H1000-S is 50-1000ml per cycle, but it can also be equipped to handle fills down to 5ml and up to 1500ml.

The H1000-S comes with a choice of product valves: poppet for free-flowing liquids and lotions or rotary for viscous creams and liquids with particulates. Positive cut-off non drip nozzles (both above the neck and diving) are also available to suit the characteristics of the product.

Intended principally as a low volume starter machine, the H1000-S can also be automated in the future, with up to four heads brought together in a purpose-designed frame with conveyor and unified controls. This provides a low cost upgrade path for growing businesses.

- ▶ Single or twin head
- ▶ Volume range 50ml to 1000ml
(down to 5ml/up to 1500ml with changeparts)
- ▶ Volume adjustment via handwheel and scale
- ▶ 316 stainless steel and PTFE contact parts
- ▶ Self clean with flushing circuit

H1000-S Specification	
Volume Range	50ml to 1 litre
Accuracy	± 0.2%
H x W x D (approx)	0.8 x 0.4 x 1.0m
Weight (approx)	60kg
Working Pressure	6 bar (0.6Mpa)
Air Consumption	5 litres/cycle
Power Supply	Pneumatic



Specials

The H100-S shown here is one example of how our experience and expertise can be applied in providing exceptional machines to fulfil special requirements.

If you can't find an off the peg answer for your solution, we'll build it for you.



FCM
filling and capping machines limited

Marsh Hill Centre, Marsh, Aylesbury
Buckinghamshire HP17 8ST, UK
Tel/Fax: +44(0)1296 615383
Email: info@fillingandcapping.com
www.fillingandcapping.com

Filling and Capping Machines Ltd. pursue a policy of continuous improvement and reserves the right to make changes without notice.