



SHORT RUN  
PRODUCTION



Brushless screwing  
& torquemeter



Cover, cap &  
dispenser pump



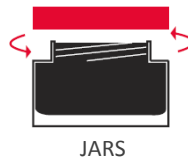
< 2 Min/Format

## V-SMA

SCREWING MODULE | JARS & BOTTLES



AND



The VSMA is a compact machine designed for short run production. It uses the same screwing technology developed for our largest capping machines in order to guarantee screwing that meets the strictest quality requirements.

Unlike many screwing machines, the VSMA is equipped with a torque meter for real-time torque control and unequalled precision.

### FEATURES

- Rate: up to 15-20 cps/min.
- Torque screwing, angular screwing.
- Product height: up to 270 mm.
- Product diameter: up to Ø100mm.
- Dimensions L x l x H: 1080 x 1080 x 1950.

### BENEFITS

- Easy and intuitive use.
- Upgradable and adaptable.
- Format changeover < 2 min
- Save different receipts for future use.
- Can be reversed then screwed down.
- Clearing and brushless tracking.



CE STANDARDS



GMP  
COMPLIANCE



SMED system



CLEAN-DESIGN



MADE IN FRANCE

[www.ghfillingmachines.co.uk](http://www.ghfillingmachines.co.uk)

📍 Daws House, 33-35 Daws Lane, London NW7 4SD – UNITED-KINGDOM

☎ 020 8906 6722

✉ commercial.uk@ghfillingmachines.co.uk

**SMA**

# SMA series – Modify to suit your needs

Complete your VSMA screwing machine with one of our different modules to increase production possibilities.



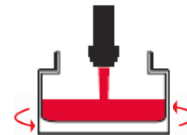
## Additional modules:



### R-SMA



FILLING OF BOTTLES  
& FILLING OF JARS  
WITH ROTATION



### C-SMA



PUMP OR CAP  
SNAPPING

### S-SMA



PUMP CRIMPING



CE STANDARDS



GMP  
COMPLIANCE



SMED system



CLEAN-DESIGN



MADE IN FRANCE