



POWDER AND GRANULE FILLING MACHINES





AUTOMATIC CONTINUOUS MOTION FILLER

ATOLLO

Filling technologies

AUGER FILLER

ROTARY TELESCOPIC CUPS DOSER

Dosing range

10-1000 ml (2000ml GF version)

Container range

Ø20-150mm h70-260mm

Speed

up to 36.000 cph

Options

- 8, 12, 16, 18, 24, 32, or 40 product transfer tubes
- Double dosing system on same machine to increase production speed
- PLUS version: auger doser & rotary cup doser alternately dosing (one doser at time)
- W version: equipped with a rotary weighing unit
- M version: for small volumes (50 ml AF, 200ml RTCD)
- Monoblock version: capping system for screw caps, press-on caps and PFP



AUTOMATIC RECIPROCATING MOTION FILLER

ARTICO

Filling technologies

AUGER FILLER

ROTARY TELESCOPIC CUPS DOSER

DRAWER DOSER

Dosing range

10-1000 ml

6-250 ml

10-30 ml

Container range

Ø20-80mm h30-260mm

Speed

up to 3000 cph

Options

- Double dosing system on same machine
- Weight control systems
- Capping system for screw caps, press-on caps and PFP



SEMI-AUTOMATIC FILLER

ABACO

Filling technologies

AUGER FILLER

ROTARY TELESCOPIC CUPS DOSER

DRAWER DOSER

Dosing range

10-1200 ml

6-1000 ml

10-30 ml

Container range

Ø20-160mm h40-300mm

Speed

up to 12.000 cph

Options

- Conveyor belts for container feeding (N version - automatic reciprocating motion filler)
- Weight control systems
- Capping system for screw caps, press-on caps and PFP

Dosage volumes and quantities can be customized based on specific customer requirements

Disclaimer © TIRELLI 2026
Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract. All product designations may be trademarks or other rights of TIRELLI, its affiliated companies or other companies whose use by third parties for their own purposes could violate the rights of the respective owner.

