

INTEGRA® 606

Automatic canister filler

High-performance. Safe. Reliable. The automatic canister filler INTEGRA® 606 is working with 3 double cycle stations. The operation is done via central touch panel with integrated scale display. All container and filling parameters are set at the central touch panel, monitoring the entire workflow. The automatic canister filler type 608 is working with 4 double cycle stations for calibrated high-performance filling.

BENEFITS

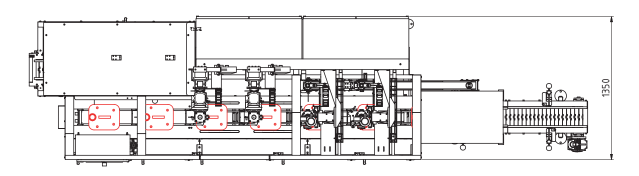
- Completely automatic opening, filling and monitored closing units
- Torque evaluation during bunging
- High variation of different container sizes
- Central touch panel for all units
- Variety of essential accessories (for example: air cleaner, labeling, palletizing, etc.)
- Stainless steel and acid protection design available



TECHNICAL DATA

Filling modes	Below-surface	Below-bunghole	
Air consumption [NI/cycle]	100	90	

Configuration example



TECHNICAL DATA

ATEX design	II 2G c IIB T3	
Electrical design	3x400V/N/PE, 50Hz, 5kVA	
Weighing range	0.5 kg to 15 kg, increment 0.005 kg,	
	15 to 30 kg, increment 0.01 kg,	
	30 to 60 kg, increment 0.02 kg	
External control	2 dry contacts or 4-20 mA signal for controlling an on-site pump or a pilot valve for coarse/fine fill	
Can heights	100-400 mm	
Required air pressure	5 bars dynamic	
Weight	approx. 2,700 kg without accessories	
Ambient temperature	5-35°C	
Product temperature	0-130°C	
Nominal output	up to 450 cans/h	