



F-160

F-160 TUBE-FILLER FOR CYLINDRICAL TABLETS

The GORDIC F-160 is a compact and flexible machine equipped with a SIEMENS S7 PLC. The machine is operated from a control panel where operating instructions, error messages and tube speed, etc. are displayed.

The PLC in combination with pneumatics and replaceable format parts, reduces set-up time for the GORDIC F-160 to an absolute minimum and provides flexibility in terms of possible product formats. The ROTAFILL-system, a unique technology for gentle counting and filling of cylindrical tablets in tubes, is especially suitable for fragile products like effervescent tablets.

The modular design of the F-160 with its systems for fast removal of critical parts, enhances cleaning and technical overhaul.

Tablet feeding

Tablets are fed either directly from the tablet press outlet, via conveyors, over two chutes with each a distributor, to a tablet table. The distributors provides an even distribution of tablets into the twenty channels. The tablets are then fed from the chutes on to the tablet table where they are distributed into a 20-channel cassette. From this cassette a controlled number of tablets are let into the tubes via the rotation filling tubes. The filling time for 20 tubes is about 1 second.

As an option the chutes can be replaced by an AIRSLIDE. This system is multi-functional and provides gentle distribution, dedusting and online buffering of tablets. We strongly recommend implementing an AIRSLIDE, together with the F-16o.

The GORDIC F-160 is equipped with 3 dust suction points in the tablet feeding unit. One under the distribution arms, one at the filling point and one under the tablet table. If an AirSlide, is implemented one additional dust exhaust must be included as a part of the air supply system.

Tube feeding

Empty tubes are fed automatically into filling position from a tube supply. Three different types of tube supply units are available:

- 1. UNSCRAMBLER for tubes, delivered in bulk.
- 2. FOLDABLE EXTERNAL TUBE HUB
- 3. EXTERNAL TUBE HUB

The basic F-160 includes one foldable external tube-hub and one set of format parts for one tube type, one cap type and tablet size.

Technical Data

FORMAT RANGE		MACHINE DATA	
Tube length:	70-200 mm	Capacity:	Nominal up to 160 tubes a minute or 190000 tablets an hour, depending on the number of tablets per tube.
Tube diameter:	20-40 mm	Voltage:	3 x 400 V and earth, 50 Hz
Tube material:	Plastic- or Aluminium	Power:	ca 8 kW
Tablet diameter:	18-30 mm	Compressed air:	7 bar, ca 850 L/minute
Tablet thickness:	3,5-10 mm	Weight:	ca 800 kg (F-160 with tablet table and cap feeder).

Please observe that the above mentioned format range can be handled only with more than one set of format parts. Ideal production conditions are temperatures of ca 20°C and a relative humidity of 20-25%. Materials used are stainless steel (2333), aluminium (4212), Delrin (POM ACETAL), CB-PET, Teflon or Makrolon.

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Cap feeding

Caps are fed from a cap feeder, via five channels, to the capping station where they are fixed by vacuum. Five tubes are capped at the same time with individual pneumatic cylinders. The cap feeder can be loaded with up to 2000 caps at the time, depending on cap size.

Filling machine

In the twenty channel cassette on the tablet table, tablets are counted. When the pre-selected number of tablets are accumulated in each of the twenty channels, they are gently filled into twenty tubes, first passing through the twenty rotating in-feeder tubes. This ROTAFILL-system, is a unique system especially developed for fast and gentle filling of tablets in tubes. With this system tablets with a chrushing strength of only 35-50 N can be handled at full operational speed.

After filling, tubes are transported on a belt conveyor towards the capping station. During transport a laser unit controls if the tubes are filled to the correct level. Wrongly filled tubes are rejected. The tubes are then capped automatically and a sensor controls if a cap is present and correctly positioned. Rejected tubes are not capped.

After capping, tubes are discharged five by five and can be taken care of manually or transported away on a conveying unit. We strongly recommend the implementation of a conveying unit for filled tubes. Rejected tubes and significant badly capped tubes are ejected. Ink jet printing is preferably made during transport on the conveying unit.

The F-160 can be equipped with format parts for different tablets, tubes and caps. Change from one format to another is normally made within 120 minutes. Simple format changes, like change from one tube length to another, are done much faster.



