



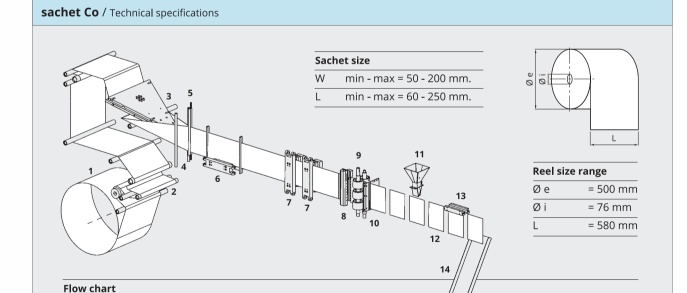


main features

Fully electronic control motion by brushless servomotors and mechanical cams, operator's interface by wide (8 inches) and user-friendly screen allow to achieve a high flexibility in dosing any kind of product in all the achievable sachet formats, in single sachet or twin sachets connected by vertical perforation, on one or two packaging lines.

The clean desing and the cantilever execution of dosing and sachet-shaping groups made Co fully compliant with GMP and FDA regulations.





- 1_ Film reel
- 3_ Film shaper
- 4_ Film guide
- **5**_ Photocell
- **2**_ Reel unwinding system **6**_ Lower horizontal sealer
 - 7_ Vertical sealer
 - **8**_ Tear notch and/or embossing
- **9**_ Vertical cutting group
- **11**_ Dose release station
- **12**_ Sachet stretching station
- **10**_ Sachet opening station **13**_ Upper horizontal sealer
 - 14_ Shaped Conveyor

OMAG reserves the right to update, change, modify or otherwise alter technical features and descriptions reported in this brochure at any time, based on future technical innovations and markets evolving requirements.



Via G. Santi 42/A - 61012 - Gradara (PU) Italy ph +39.0541.950854 - fax +39.0541.953913 omag@omag-pack.com - www.omag-pack.com