

CS Junior has been developed from extensive experience in stick pack machines and combines the features of a compact, solid and reliable equipment.







Stickpack CSJunior





The possibility to install different types of fillers makes it an extremely versatile equipment, suitable for any type of use , for example lab trials for stability or to test new markets , management of sensitive products to be packaged in small batches, small - medium - high production volumes according to each specific need.

ADJUSTABLE in all features: it can be customized with various accessories, dosing groups, coding systems such as thermal transfer, laser, ink jet, shaped seal and tear notch.

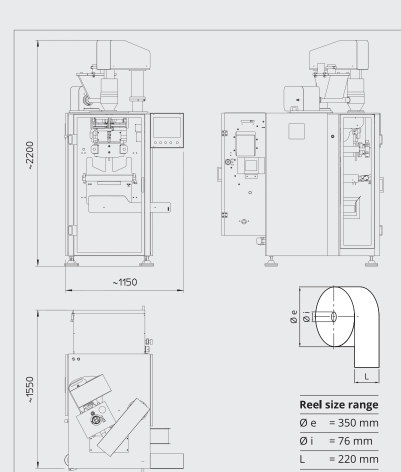
accessible

The accurate and "user-friendly" design allow operators and maintenance technicians to access any area or component without difficulty in implementing the various changeover procedures and cleaning, inspection and maintenance protocols.

Film bending, sealing and cutting groups are easily accessible to the operator; besides they are removable and adjustable without the use of tools for a simple and immediate STICK SIZE CHANGE

compact

Balcony design and the limited number of components give the machine a COMPACT structure, allowing the installation in restricted production space, without losing productivity and flexibility.



stickpack CS junior / specifacations

Technical Specs	
Adsorbed Power	~ 3,5 kW
Air consumption	~ 170 Nl/min - 6 bar
Net weight (approx)	~ 850 kg

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.



OMAG Srl - 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