PULSAR 351

EASYSNAP PULSAR 351 OVERVIEW













Pulsar 351 is the only one hand opening/dispensing worldwide patented Easysnap® machine, for food, cosmetics, pharma, medical and chemical industry.

- ✓ From 4 to 8 lanes;
- ✓ Only one reel size (351 mm) for all plastic film supplies;
- ✓ Fast conversion for variuos settings;
- Filling systems for any kind of liquids and suitable for all markets segment;
- ✓ Up to 320 easysnap/minute (40 cycles per minute, 8 lanes)
- ✓ Designed for Easysnap® size and volume up from 0,1 to 30 ml;
- ✓ Pick & place and inline thermal transfer groups available;





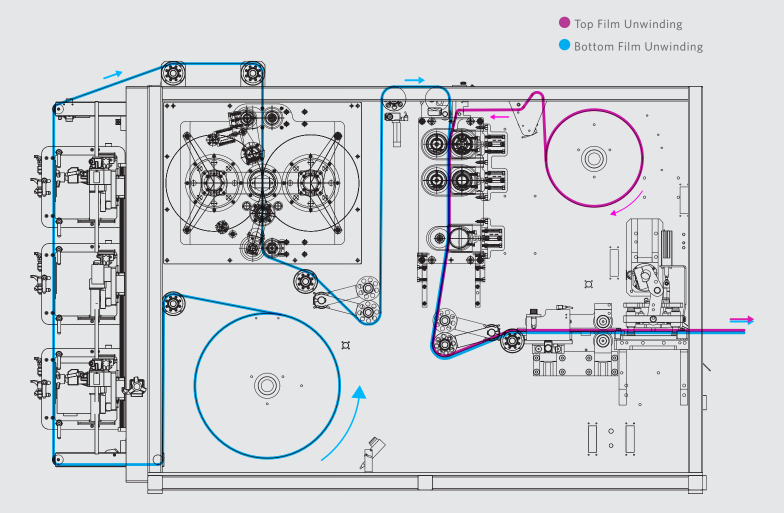




PULSAR 351

EASYSNAP PULSAR 351 FILM FLOW

with thermal transfer print



TECHNICAL DATA SHEET

Easysnap Machine Model	PULSAR 351
Production capacity:	Up to 320 easysnap/minute (on 8 lanes)
Installed Power:	22 Kw
Air Consumption:	600 NI/minute
Changeover side time:	45 minutes
Machine weight:	2.800 Kg
Max film reels dimensions and weights:	Rigid film on left reel diam 600 mm. (max 100 kg) Flexible film on right reel diam. 400 mm. (max 100 kg)
Machine colour:	Ral 9007
Electricals:	400V - 3 phase + Ground 50Hz IP55
HMI:	Panel PC 15" Touch Screen

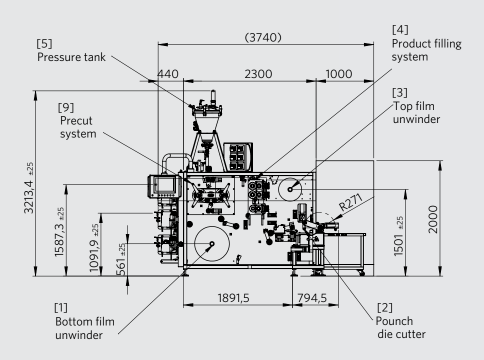


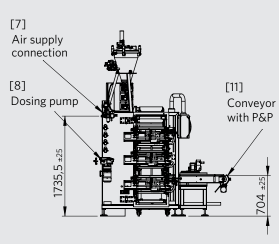


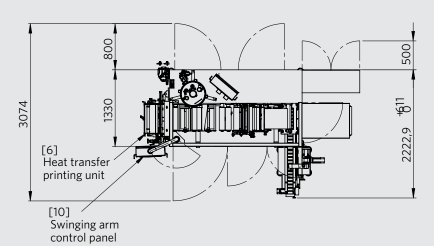
PULSAR 351

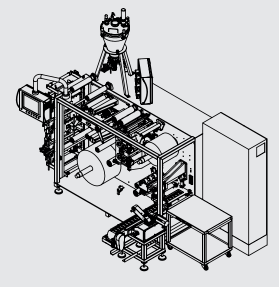
TECHNICAL OVERVIEW

with thermal transfer print









MACHINE GROUPS

- 1. Bottom film unwider
- 2. Pouch die cutter
- 3. Top film unwider
- 4. Product filling system
- 5. Pressure tank
- 6. Heat transfer printing unit
- 7. Air supply connection
- 8. Dosing pump

- 9. Precut system
- 10. Swinging arm control panel
- 11. Conveyor with P&P







