

Product Information: Vacuum Pail-Press 30 VAC

Economical processing of medium to highly viscous materials from 20-30 liter pails.



Your Advantages

Bubble-free bonding and sealing

- > Automatic de-airing avoids air ingress during pail change

Optimal material utilization

- > Remaining quantity in 20 l barrels < 0,5 l*

Safe operation

- > Safe, clean, and easy material change through automatic procedure, independent from operator

Significantly higher process reliability

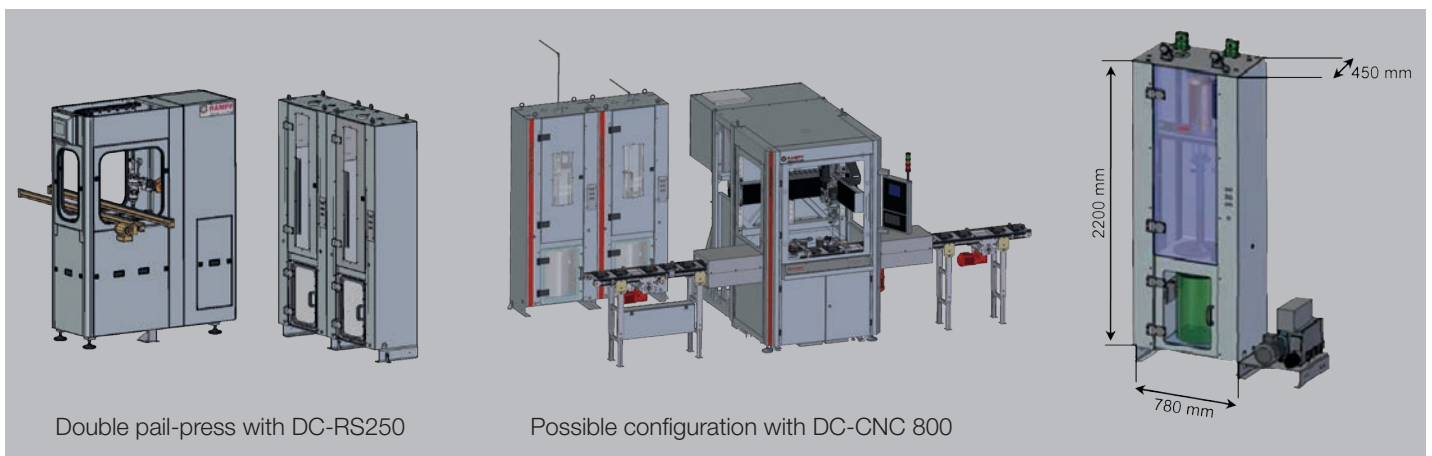
* For materials with viscosities < 500.000 mPas

Vacuum Pail-Press 30 VAC

Material change made easy

Product Details

- > Easiest handling of material change through automatic procedures
- > No material loss during de-airing procedure (material savings approx. 10 %)
- > Partially-full material containers can be used
- > No material loss during pail change
- > Safe operation due to closed system and monitored process
- > Quick pail change (<6 min)



Technical Data

Dimensions	W x L x H: 450 mm x 780 mm x 2200 mm
Pail size	min. diameter: 280 mm max. diameter: 315 mm max. height: 470 mm
Controls	via system controls, optionally via Siemens LOGO
Available pump systems	pneumatic piston pump electric piston dispenser (E-KDB)
Attainable vacuum level	5 mbar
Power supply	400 V 3-phase / 50 Hz
Power consumption	< 1 kW
Compressed air supply	6 bar
Number of coupleable units	up to 4 systems with one vacuum pump
Weight	approx. 380 kg

RAMPF Production Systems GmbH & Co. KG

Römerallee 14 | D - 78658 Zimmern o. R.
T +49.74 1.29 02-0
production.systems@rampf-group.com

www.rampf-group.com