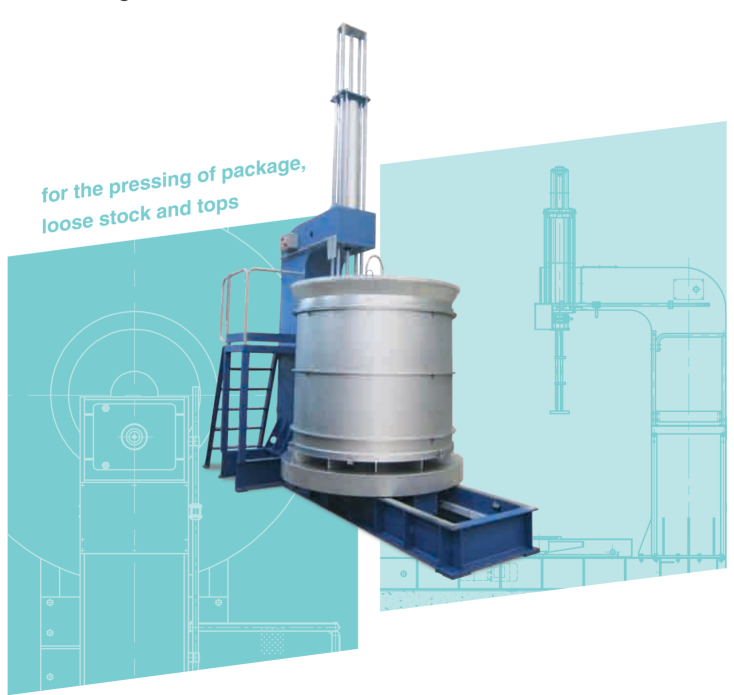




EP

Pressing Machine



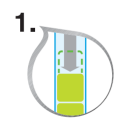
EPPressing Machine

EP Pressing Machine can press cone or tube packages, loose stock or tops to desired density. It is the best partner to package dyeing machines.





6 Advantages of EP



Wide-ranging of Pressing Stroke



Ensure Loose Stock Density



Stability of the Pressing Stroke



Ergonomic Design



Accurate Positioning



High Quality Materials

EP Pressing Machine

1. Wide-ranging of Pressing Stroke

The pressing stroke ranges from 300mm to 1150mm to meet the needs of any carrier pressing process.

2. Stability of the Pressing Stroke

Large diameter and height carrier can be easily operated in the EP. With its rigid column and transverse arm, the pneumatic pressing cylinder enables a stable process.

3. Accurate Positioning

The turntable on the trolley is rotated by a geared motor while a pneumatic actuator positions the trolley. Materials are accurately positioned under the pressing head.

4. Ensure Loose Stock Density

The machine is equipped with a water sprayer to maintain the desired density when the loose stock made of cotton or wool is pressed.

5. Ergonomic Design

A working platform, together with an elevator for raising the cart containing the material, is available if the carrier is too high to work from the ground level.

6. High Quality Materials

The machine body is made of heavy gauge mild steel and coated with corrosion resistant epoxy paint. The bottom framework is made of heavy channel steel.







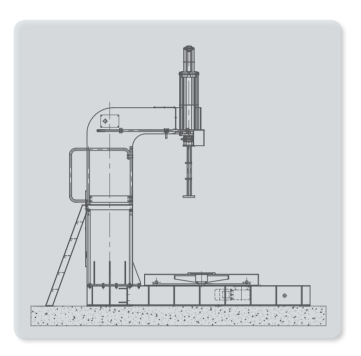
Turntable with geared motor mounted on trolley

Various types of specifications for selection

Model	Туре	•	Max. loading on turnatable	Total Power	Carrier OD (mm)		Dimensions (mm)		
		stroke (mm)	(kg)	(kW)	Min.	Max.	L	W	Н
EP-15	Р	750	1800	1	430	1500	3400	2600	6600
	L	1600							
EP-25	Р	750	3000	1	1660	2500	4350	2850	6600
	L	1600							

P = processing packages and tops

L = loose stock in cotton or wool







Pressing Machine

Fong's National Engineering Co., Ltd.

8/F., 22–28 Cheung Tat Road, Tsing Yi, Hong Kong Tel: +852 2497 3300 Fax: +852 2432 2552 E-mail: enquiry@fongs.com

Website: www.fongs.com

Sales Enquiry

Tel: +86 755 8473 6288 Ext. 183 Fax: +86 755 8473 6808 E-mail: enquiry@fongs.com

Technical Services

Tel: +86 755 8473 6288 Ext. 234 Fax: +86 755 8473 7972 E-mail: service-os@fongs.com

Fong's National Engineering (Shenzhen) Co., Ltd.

17-19, Lixin Road, Danzhutou Industrial Zone, Nanwan Sub-District, Longgang District, Shenzhen, Guangdong, PRC. Postal Code: 518114

Tel: +86 755 8473 6288 Fax: +86 755 8473 6154

Logistics

Tel: +86 755 8473 6288 Ext. 399 Fax: +86 755 8473 6808 E-mail: shipping@fongs.com

Parts

Tel: + 86 755 8473 6288 Ext. 169 Fax: + 86 755 8473 6691 E-mail: spareparts@fongs.com

FONG'S EUROPE GMBH

Milchgrundstraße 32, 74523 Schwäbisch Hall, Germany

Tel: + 49 791 403 0 Fax: + 49 791 403 166 E-mail: info@fongs.eu Website: www.fongs.eu

We reserve the rights to make changes and improvements to any of the products described in this document without prior notice.

Details in this document are provided for information only.

