

Barrel Press Blik PF 16 / 25

PF16 : barrels 200/220L - PF25 : reinforced barrels 200/220L

Handling

reduced surface of assembly, facilitating the installation

plate of compaction with points screwed for perforation of the barrels and vat of collection for the residual liquids facilitating the processing

Technique

They are supplied as standard with a removable vat of retention of 80 liters.

Optionnally, a low hydraulic punch associated with a retention-vat of 300 liters ensure that was well completely empty

Thanks to their robust and reliable technique, these two barrel presses do not require any maintenance partiquement.

Because of their short rates and their very simple handling, the PF 16 and the PF 25 represent solutions of economic and effective processing waste.

Assets of the PF 16 and PF 25:

their largely dimensioned power: 5.5 KW /7, 5kW.

Their guidance system with slides on more than 400 mm in height.

Their punches of drilling of the lids with machined vents. The quality of their hydraulic components.

17 or 25 tons pressing power.

Suitable for light metal and rolled hoop barrels.



High throughput - up to 100 barrels per hour.
With sump tray for residual fluid.
Front inspection window



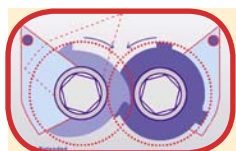
punches for the maintenance of the barrel and the emptying of the air



the piston goes down until the bottom



the piston is raised, the barrel is withdrawn, the liquid is evacuated and collected in the vat of retention



BLiK

Machines for waste preparation
Z.I. de Chenet



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1)

Introduction of the barrel



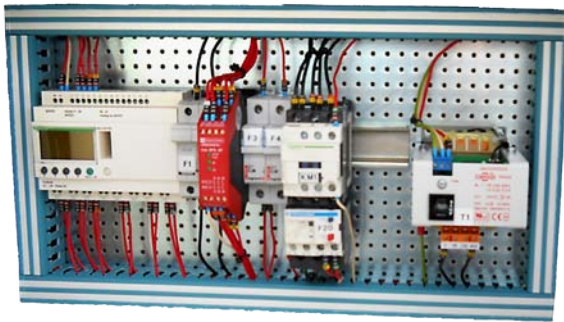
2)

compression and drilling



3)

the compressed barrel is evacuated



Electric components Schneider, controller with display, relay of security with detector of opening of gate



PF16

barrel-press was with low punch and conveyor



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**Assistance system
for handling drums:
conveyor roller
(optional)**

Model	PF 16	PF 25
Pressing power in tons	17	25
Theoric minimum duration of a cycle	25	30
Barrel type; 200 et 220 liters	Light metal	Light metal / hooped
loading opening (mm)	750	750
barrel dimensions up to 200 l (diam x H)	630 x 965	630 x 965
Hourly output in barrels	env.40 à 50	env.40 à 50
Retention-vat	80 litres	80 litres
Motor / Alimentation.(Triphase)	5,5KW/400V/50Hz	7,5KW/400V/50Hz
Dimensions of machine W x D x H in mm	1323 x 1090 x 2520	1323 x 1090 x 2520
loading height(mm)	250	250
Version ATEX	possible	possible
Machine weight in kg	830	1130
<i>optional: drum pearcing hydraulic heads and 300 litres retention-vat</i>	yes	yes
<i>optional: roller-conveyor for drum-evacuation: L=1500, H= 810 + roller-conveyor for drum-introduction: L=4000, H= 810 + sliding door + displacement of the control box</i>		
All the technical data are approximate indications Subject to engineering or visual changes		
Made in France - "CE" certified – 1 year guarantee		