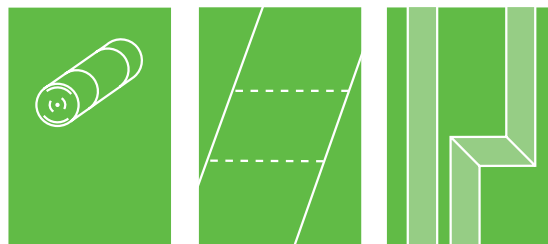
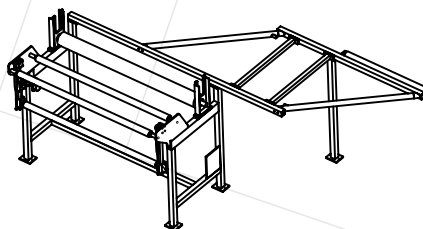
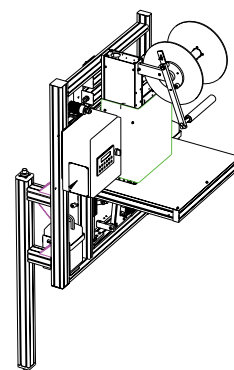
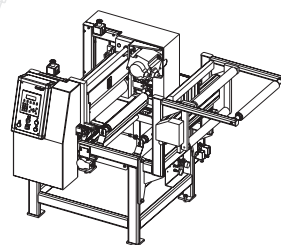




PU500 • TU220 • WD750 ➤

Series O Optional equipment

The units in the series O have different applications and fields of operation. They can either be working as stand alone units or as an optional equipment to an existing machine model. All models within the series O are CE marked.



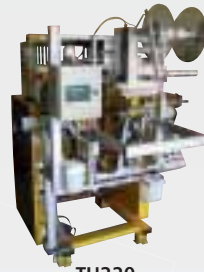
PECO inc.
a plastic equipment company

fas converting
machinery ab

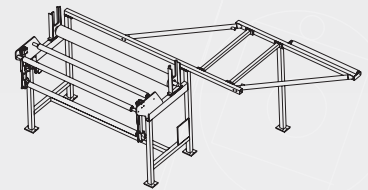
www.fasconverting.com



PU500



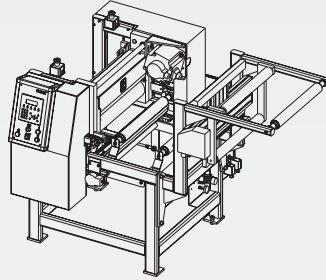
TU220



WD750

PU500

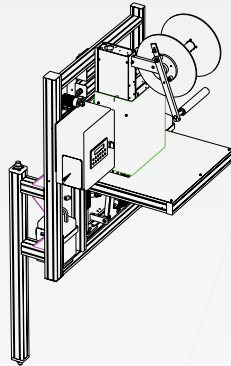
The PU500 unit is a free standing perforation/serration unit which can be used for production of sheets and/or tablecovers. It can work together with our SP500 or TW475 units. The PU500 can be extra equipped with an edge guide. The unit is CE marked and servo motor driven. All production parameters can easily be set in the operator panel and changed during production.



Technical data	PU500
Web width infeed max, mm [in.]	500 [19.7]
Bag length, min-max, mm [in.]	400-9999 [15.7-393.7]
Machine speed, m/min [fpm]	20-160* [65.6-523]
Main power	3x400VAC+N, 16A**
Installed power, kW [Amps]	5 [7.7]
Air supply, bar [psi]	6 [87]
L x W x H, mm [in.]	1665 x 1420 x 1270 [65.5 x 56 x 50]
Weight, kg [lbs]	500 [1102]
*Mechanical. Max production speed depending on material to be produced. ** +10%/-15% for temporary surge, Optional 480VAC	

TU220

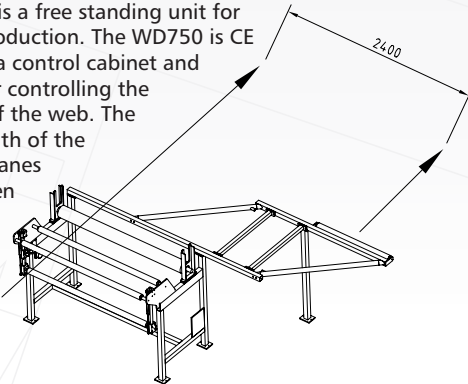
The taping unit covers the range from 40-220 mm tape width. FAS recommend to use a gummed paper quality of 90 g/m² with vegetable glue of 15 g/m². The unit can work with both length control of paper or with a photocell for print in register. The unit can be mounted to our models SP500/800 and to TW475. Also retrofit to older winder units are possible. Contact FAS for further information.



Technical data	TU220
Tape width, mm [in.]	40-220 [1.6-8.7]
Tape length, mm [in.]	160-420, +/-2 [6.3-16.5, +/-0.125]
Finished roll diameter, mm [in.]	40-120 [1.6-4.7]
Master tape roll diam, max mm [in.]	250 [9.8]
Master tape roll weight, max kg [lbs]	13 [28.7]
Roll changes/min, max	14*
Main power	1 phase**
Installed power, W [Amps]	200 [0.85]
Air supply, bar [psi]	6,150 l/min [87 at 5.3 scfm]
L x W x H, mm [in.]	700 x 1250 x 1350 [27.6 x 49.2 x 53.1]
Weight, kg [lbs]	65 [143]
* Dep. on the type of machine to be mounted on. ** 240 VAC, 0,85 A, 1 phase, 50/60 Hz	

WD750

The WD750 unit is a free standing unit for twin lane bag production. The WD750 is CE marked and has a control cabinet and dancing roller for controlling the nip and speed off the web. The max working width of the WD750 are two lanes max 750 mm when entering the unit.



Technical data	WD 750
Web width in, mm [in.]	2 x 750 [2 x 29.5]
Outcoming web cc, mm [in.]	2400 [94.5]
Machine speed, m/min [fpm]	120 [393.7]
Installed power, kW [Amps]	0,75 [1.5]
Main power	3 phases*
Air supply, bar [psi]	6 [87]
L x W x H, mm [in.]	1750 x 3355 x 1230 [68.9 x 132 x 48.4]
Weight, kg [lbs]	500 [1102]
* 380-420 V, +10%/-15% for temporary surge, 16 A, 3 phases, 50 Hz, ground and neutral	

Subject to alterations. All technical data are subject to change with out notice. Production capacity of units depending on material. [...] = Imperial measurements.



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