

2008

U

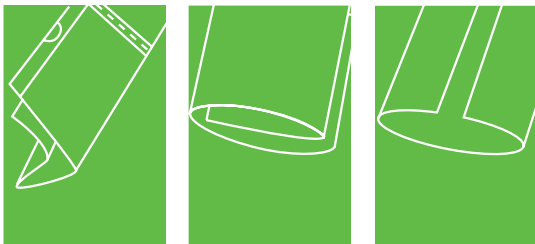
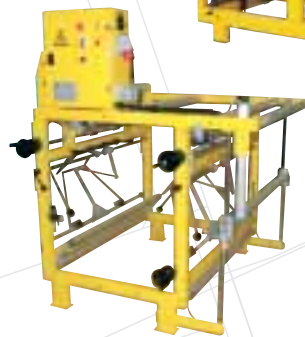
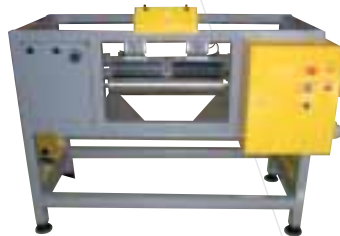
F



SF2V • SF2C • TFV • UWB ▶

Series U and F Unwind and Folder units

Our folding units can be used for in-line as well as off-line production. SF units are used for single lane and TF units for twin lane production. All units are free standing and can be used independently or in a machine line.



peco Inc.
a plastic equipment company

fas converting
machinery ab

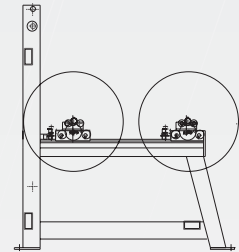
www.fasconverting.com



UWB

UWB is a basic undriven unwind stand with two shafts for a simple bag or roll production.

Technical data	UWB
Web width, max, mm [in.]	800 [31.5]
Roll diameter, max mm [in.]	600 [23.6]
Roll weight, max kg [lbs]	200 [441]
Core size of roll, ID, mm [in.]	55-95 [2.2-3.7]
Machine speed, m/min [fpm] max	Not driven.
Main power	N/A
Installed power, kW [Amps]	N/A
Air supply, bar [psi]	N/A
L x W x H, mm [in.]	1300 x 1400 x 1430 [52 x 56 x 57]
Weight, kg [lbs]	250 [551]



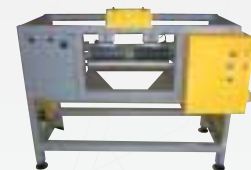
UWB



SF2V








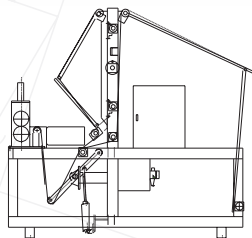
SF2C



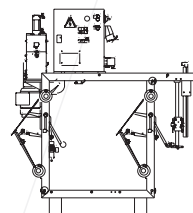
TFV

SF2V SF2C TFV

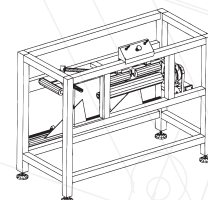
Technical data	SF2V	SF2C**	TFV
Web width in max-min, mm [in.]	1100 [43.3], folding to 1/4	1100-650 [43.3-25.6], folding to 1/4	2 x 420 [2 x 16.5]
Web width out, max-min, mm [in.]	285 [11.2]	295-185 [11.6-7.3]	2 x 210 [2 x 8.3]
Folding	Single or double V	Single or double C	V
Machine speed, m/min, [fpm] max	120* [393.7*] 200 [656]***	120* [393.7*]	120* [393.7*]
Installed power, kW [Amps]	0,75 [1.5]	0,75 [1.5]	0,75 [1.5]
Air supply, bar [psi]	6 [87]	6 [87]	6 [87]
L x W x H, mm [in.]	1770 x 1420 x 2000 [70 x 56 x 79]	1500/1740** x 1500 x 1680 [59/69** x 59 x 66]	1560 x 690 x 1150 [62 x 28 x 46]
Weight, kg [lbs]	510 [1124]	380/430** [834/948**]	325 [716.5]
	 Single V  Double V	 Single C  Double C	 Single V
<p>* Mechanical. Max production speed depending on the quality (i.e. thickness, number of layers etc) of material to be produced. ** Optional reversed C-folding *** Optional high speed version. Only for TFV! Please note: Incoming web max cc 850 mm [33.5 in.] Outgoing web cc 300 mm [11.8 in.]</p>			



SF2V



SF2C



TFV

Mainpower All units main power 380-420V, +10%/ -15% for temporary power surge, 16A, 3 phases, 50Hz, ground and neutral Subject to alterations. All technical data are subject to change without notice. Production capacity of units depending on material. [...] = Imperial measurements



FAS Converting Machinery AB
 Box 1503, SE-271 00 Ystad, Sweden.
 Visit: Östra Zinkgatan 1, 271 39 Ystad
 Phone: +46 (0)411 692 60.
 Fax: +46 (0)411 127 40.
 sales@fasconverting.com
 www.fasconverting.com



PECO Inc.
 2 Stewart Place,
 P.O. Box 1346, NJ 07004, USA.
 Phone: +1 973 882 0512.
 Fax: +1 973 882 0915
 info@pecofas.com
 www.fasconverting.com

Agent