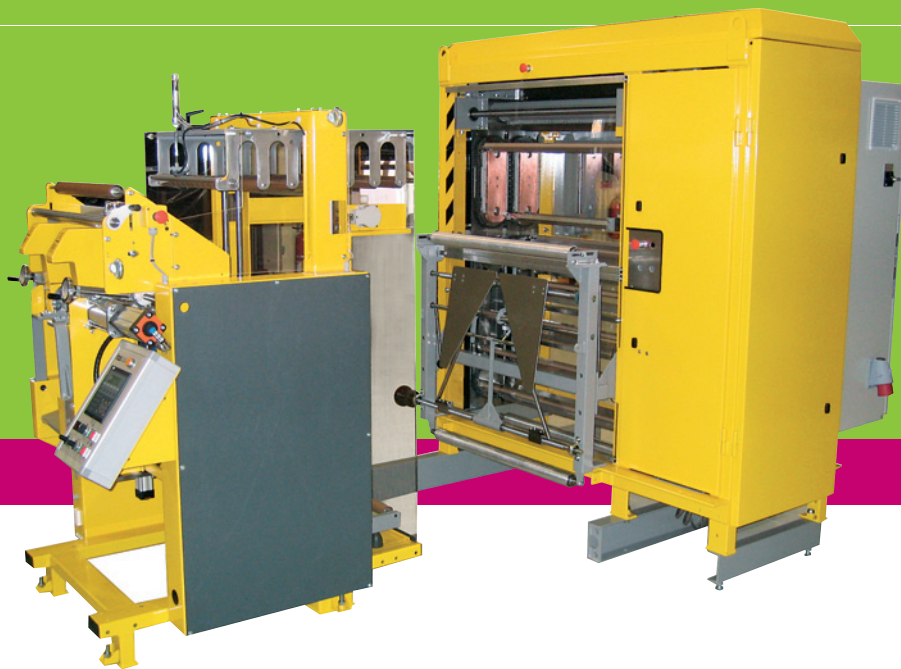


Series BW and BWU

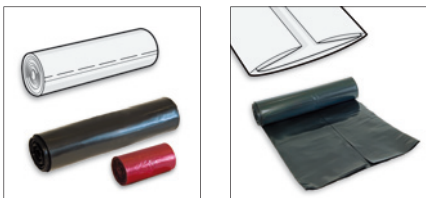
# Euroline



TECHNICAL INFORMATION ►

## Euroline – optimized for in- or off-line garbage bag production

- Basic converting line for garbage bag production including a non driven C-folder
- In- or Offline configuration – with or without surface unwind
- Flexible unit, easy to operate and maintain
- Servo driven
- A combination of well proven FAS units
- Sealing from two sides with single sealing bars
- Unique tensionless sealing system
- Optional equipped with – PP-insert and TU220 tape unit





## Technical data and process description

# Euroline

This unit is optimized for garbage bag production, in- or off-line. Equipped with a non driven C-folder and single sealing bars as standard.

With FAS tensionless sealing operation and heating from two sides, it enables LLD, LD, MD, HD, recycled and biomaterial to be converted into a garbage bag on roll. The TU220 tape unit is the only optional equipment which can be attached.

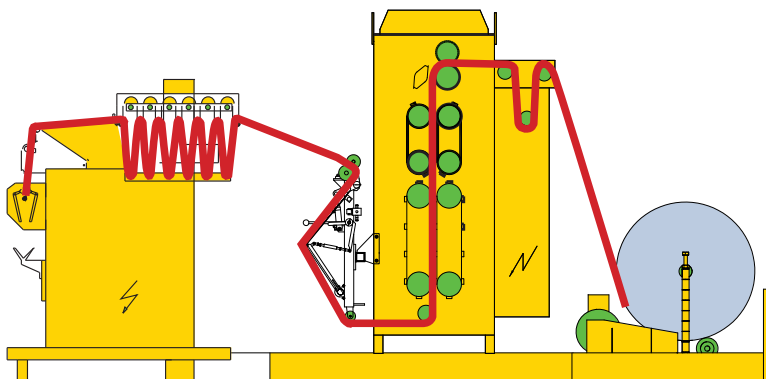
- Basic converting line for garbage bag production including a non driven C-folder
- In- or Offline configuration – with or without surface unwind
- Flexible unit, easy to operate and maintain
- Servo driven
- A combination of well proven FAS units
- Sealing from two sides with single sealing bars
- Unique tensionless sealing system
- Optional equipped with – PP-insert and TU220 tape unit



### Technical data

	BW/BWU900	BW/BWU1100
Master roll max diameter, mm [in] ..	800 [31.5]	800 [31.5]
Web width sealing max, mm [in] .....	860 [33.9]	1060 [41.7]
Bag length, min-max, mm [in] .....	600-3000 [23.6-118]	600-3000 [23.6-118]
Machine speed, m/min [fpm]* .....	20-100 [65.6-328]	20-100 [65.6-328]
C-folding, mm [in] .....	220-620 [8.7-24.4]	220-620 [8.7-24.4]
Cycles/min, max .....	160	160
Web width winding, mm [in] .....	100-500 [3.9-19.7]	100-500 [3.9-19.7]
Roll changes/min, max** .....	8	8
Max roll diameter, mm [in] .....	200 [7.9]	200 [7.9]
Installed power, kW [A] .....	5 [9]	5 [9]
Air supply, bar [psi] .....	6, 13 lt/roll change [87 at 3.7 scfm]	6, 13 lt/roll change [87 at 3.7 scfm]
L x W x H, mm [in] <b>BW</b> .....	2800x1950x2022 [110x77x80]	2800x2250x2022 [110x89x80]
L x W x H, mm [in] <b>BWU</b> .....	4050x1950x2022 [159x77x80]	4050x2250x2022 [159x89x80]
Weight, kg [lbs] <b>BW</b> .....	2300 [5070]	2400 [5300]
Weight, kg [lbs] <b>BWU</b> .....	2600 [5732]	2700 [5952]

\* Mechanical. Max production speed depending on material to be converted. \*\* With tape unit TU220 max 6/min.



All capacity data depending on the quality of the material to be converted.



FAS Converting Machinery AB  
Ynglingavägen 62.  
SE-245 65 Hjärap, Sweden.  
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

Further technical details at  
[www.fasconverting.com](http://www.fasconverting.com)