

Your major gain with PUMA E/EB: Time and maximum yields

Technical data:	PUMA E	PUMA EB
Max. cut-off length	0.5-250	0.5-250
(mm/inch)	$^{1}/_{50}$ " $-9^{4}/_{5}$ "	$^{1}/_{50}$ " $-9^{4}/_{5}$ "
Housing dimensions (mm/inch)		
Length	2,070;	2.870;
(at an in-feed length	81 1/2" /	113" /
of 700mm; 27 ³ / ₅ " /	2,850;	3.270;
1,100 mm; 43 ³ / ₁₀ ")	112 1/2"	$128^{7}/_{10}$ "
Width	900; 35 ² / ₅ "	900; 35 ² / ₅ "
Height	1,450; 57"	1,450; 57"
Automatic opening of	V	V
loading cover		
Product outlet conveyor	X	V
Pneumat. product holder	V	V
with residual product ejector		
Electronic control	V	V
Slicer function/shingles	V	V
Residual product optimisation	V	V
Single or double blade	V	V
Division of product into up to 10 areas	V	V

The benefits for you at a glance:

- High performance and accuracy even with bone-in products
- Profit growth due to precision sickle blade and intelligent product holder
- More speed to your production thanks to the reverse travel limiting device
- Optimum exploitation of the product due to the complete residual product optimization
- Faster production processes due to automated systems (e. g. residual product ejector)
- Multi tooth gripper and conveyor belt for in-feed chamber (on request)



