



Comparison of Extreme AL Series to Shanklin F5 Series

Lower price

Higher performance

Higher repeatability and **precision**

Lower maintenance costs

Rigid, heavy duty frame provides **longevity** in demanding applications

Non-proprietary parts mean **lower costs spare parts**

	Shanklin F Series	Extreme AL Series
Machine model	F5	AL-18
Motion control	Pneumatic	Pneumatic
Side sealer	Sabre hot knife	NextGen side sealer
Infeed	4 foot flighted lug	9 foot flighted infeed
Compressed air	0.5 cfm @ 60 psi	No air required
Max. package size	16" W x 6" H - 10" optional	18" W x 8" H (24" x 12" for AL-24)
Max. product speed	75 ppm	75 ppm
Max. film width	22" Center fold	25" Center fold
Max. film speed	90 FPM	110 FPM
Motor drives	DC main drive	Direct drives (maintenance-free)
Precision, accuracy-Direct drives	—	<input checked="" type="checkbox"/>
Color Touch screen on swivel	Color touch screen-static position-5,500 up charge	<input checked="" type="checkbox"/>
Maintenance cost savings-Direct drives	—	<input checked="" type="checkbox"/>
Base price	73,395	78,925
Additional 4' flighted infeed	4,660	-
10" package modification	9,650	-
Total price	87,705	78,925



Comparison of Extreme SAL Series to Shanklin HS Series

Extreme Benefits:

Lower price

Higher performance

Higher repeatability and **precision**

Lower maintenance costs

Rigid, heavy duty frame provides **longevity** in demanding applications

Non-proprietary parts mean **lower costs spare parts**

	Shanklin HS Series	Extreme SAL Series
Machine model	HS1	SAL-18
Motion control	Pneumatic	Servo
Side sealer	Sabre hot knife	NextGen side sealer
Infeed	4 foot flighted infeed	9 foot flighted infeed
Compressed air	0.5 cfm @ 60 psi	No air required
Max. package size	16" W x 6" H - 8" optional	18" W x 8" H (24" x 12" for SAL-24)
Max. product speed	100 ppm	100 ppm
Max. film width	22" Center fold	25" Center fold
Max. film speed	120 FPM	110 FPM
Motor drives	DC main drive	Direct drives (maintenance-free)
Precision, accuracy- Direct drives and servos	—	<input checked="" type="checkbox"/>
Repeatability- Direct drives and servos	—	<input checked="" type="checkbox"/>
Maintenance cost savings- Direct drives and servo	—	<input checked="" type="checkbox"/>
Base price	90,000	90,875
Additional 4' flighted infeed	4,660	-
8" package modification	7,836	-
Total price	102,495	90,875

Comparison of Extreme S-Series to Shanklin Omni S



Extreme Benefits:

Lower price

Higher performance

Lower maintenance costs

Rigid, heavy duty frame provides **longevity** in demanding applications

Non-proprietary parts mean **lower costs spare parts**

	Shanklin Omni S	Extreme S-Series
Machine model	Omni S comes in only 23" wide	S-18 Also available in 24", or 30" width
Motion control	Servo	Servo
Side sealer	Sabre hot knife	NextGen side sealer
Infeed	8 foot flighted infeed	9 foot flighted infeed
Compressed air	0.5 cfm @ 65 psi	No air required
Max. package size	19" W x 10" H	18" W x 8" H (24" x 12" for S-24)
Max. speed	100 ppm	120 ppm
Max. film width	30" Center fold	25" Center fold
Motor drives	DC main drive	Direct drives (no maintenance)
Max. film speed	120 FPM	150 FPM
Motor drives	DC main drive	Direct drives (maintenance-free)
Precision, accuracy- Direct drives and servos	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Repeatability - Direct drives and servos	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Maintenance cost savings - Direct drives and servo	-	
Automatic product height adjustment	<input checked="" type="checkbox"/>	-
Base price	84,500	106,800
8 foot flighted infeed	26,250	9 foot-included
Total price	110,750	106,800