



SPECIAL XL TABLE TOP MODELS THE BIG BOYS

LONG SEALING BAR - BIG PUMP - SHORT CYCLE TIME

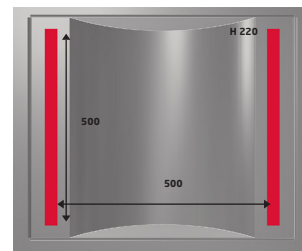
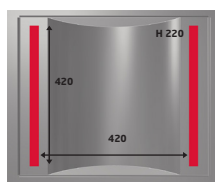
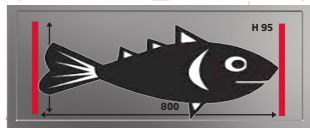
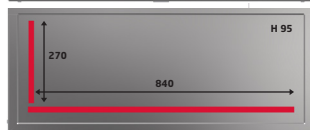
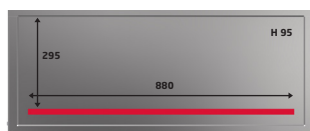


Specifications	S50	S60	S70
Cover	Flat	Dome	Dome
Seal length	2 x 320 - 880 - 270 x 840mm	2 x 420mm	2 x 500mm
Machine dimension mm	990 x 520 x 440	625 x 610 x 481	710 x 660 x 490
Max product height	95mm	220mm	220mm
Digital time control	1 Program	1 Program	1 Program
Pump Capacity	21 m³	16 m³	21m³ (n.a.)
Average weight	102 kg	85 kg	110kg

Options	S50	S60	S70
Filler plates / Liquid filler plates	Yes	Yes	Yes
Digital time control	10 Programs	10 Programs	10 Programs
Sensor control	Sensor / H ₂ O	Sensor / H ₂ O	Sensor / H ₂ O
Soft Air	Soft air	Soft air	Soft air
Seal	Double / Trenn (pre-cut)	Double / Trenn (pre-cut)	Double / Trenn (pre-cut)
Gas	Gas	Gas	Gas
Bigger Pumps (Busch/Becker)	x	21m³ or 42m³	42m³
Standard voltage	220-240 -1 - 50/60 Hz	220-240 -1 - 50/60 Hz	220-240 -1 - 50/60 Hz
Power consumption	0,7/0,9kW	0,5/0,7-0,7/0,9-1,1/1,3kW	0,75/0,9kW-1,1/1,3kW

Seal configurations

S50 for very long products as salmon





BIG TABLE TOP WITH VERY SHORT CYCLE TIME

		Cycle time [sec]	Faster	Shorter in sec
Cycle times measured with filler plates				
S60 single phase 220-240V	16m ³ pump	46	standard	standard 46sec
	21m³ pump	42	+ 10% faster	minus 4 sec
	42m³ pump	26	+ 75% faster	minus 18 sec
S70 single phase 220-240V	21m ³ pump	76	100%	standard 76sec
	42m³ pump	30	+ 150% faster	minus 44 sec

OPTIONS AND FEATURES

Digital Control:

- 1 program time control (standard)
- 10 program Sensor for accuracy and shortest cycle times
 - o H2O for liquid products
 - o Vacuum Plus for porous products
 - o Soft Air for sharp, bony products
 - o MAP (gas) Modified Atmosphere Packaging
 - o Marinade faster and better results
 - o Meat red meat: juice doesn't leak out

Retrofit Kits:

- Upgrade Sets, easy installation:
 - o From 1 program to 10 program
 - o Add sensor for accuracy and shorter cycles
 - o Add Soft Air function

Standard:

"Cooling Down"



Unique feature: the machine will run a few cycles after turning off the machine. Moisture in the oil of the pump will evaporate extending life time of the pump and running time between service intervals.

Service Interval



need for service will be indicated after a number of hours or cycles.