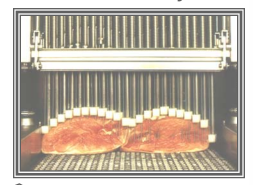




Efficient Brine System



Easy Maintenance



Model SPI 26/52 shown

## INJECTORS





- -Easy to remove conveyor
- -Stainless steel construction
- -Stainless steel mesh belt
- -Stainless steel pump



- -Triple stage filtering
- -Integrated baffle





- -Only-in-product injection
- -Injection during up and down movement
- Brine cut off valves for every needle
- -Spring loaded needles for bone-in product
- -Head and conveyor speed automatic synchronizing
- -Pressure equalizing accumulator



- -User friendly-20 programs
- -Diagnostic

		Model SPI 26/52-104	Model SPI 44/88-176	Model 54/108-216
Overall size (LxWxH)	mm:	2096 x 597 x 2121	2299 x 876 x 2426	2299 x 1003 x 2426
	in:	82.5" x 23.5" x 83.5"	90.5" x 34.5" x 95.5"	90.5" x 39.5" x 95.5"
Max. product width:	mm:	350	629	756
	in:	13.75"	24.75"	29.75"
Max. product height:	mm:	216	216	216
	in:	8.5"	8.5"	8.5"
Drive specifications:			·	
Needle bridge motor:		1.5 kW	1.5 kW	1.5 kW
Working capacities:				
Needle bridge		10-60 stokes per min.	10-60 stokes per min.	10-60 stokes per min.
Conveyor speed:	speed: Variable speed on all models (start/stop servo drive optionnal for delicate product)			
Pump:		2 kW Centrifugal pump	1.5 kW Lobe pump	2 kW Lobe pump
		65 L/min @ 43 PSI		
Estimated production rat	es:		·	
Boneless Ham		4500 kg/hr @ 25% pump	9100 kg/hr @ 25% pump	11000 kg/hr @ 20% pump
		1800 kg/hr @ 40% pump	4500 kg/hr @ 35% pump	5400 kg/hr @ 35% pump
Bacon		2400 kg/hr @ 10% pump	4900 kg/hr @ 10% pump	5900 kg/hr @ 10% pump
		1100 kg/hr @ 20% pump	3900 kg/hr @ 12% pump	4600 kg/hr @ 12% pump

Sipromac reserves the right to make technical changes without notification



www.thescaleshop.net 1-888-844-2031