FRONTMATEC



Flexible setup, optimal result

With the modular design, the whipping machine can be fitted with a variation of brushes and whippers so it can be configured to serve multi purposes. Each roller is equipped with its own drive unit to control the speed of each step in the process for an optimal result.

Safety and legal requirements

The whipping machine is CE approved and designed to meet the strictest demand on health and safety.

Hygiene

The whipping machine conforms to the strictest rules regarding hygiene.

Options

- Placing the machine before the scalding line and dehairing line, the machine can be used as a washing machine, with an optional spray system
- Placing the machine before the flame-off singing, the machine can be used as a dry whipping and polishing machine
- Finish on the hind toes and hind legs with separate machine, head and hind toe brushing machine
- Before entering the dressing line, the machine can be used as a final polisher

Preconditions

The whipping machine is covered by stainless steel cabin sections.

Why the whipping machine!

- Flexible setup through various brush/whipping combinations
- Optimal operation possibilities, as all rollers have their own driving unit
- Reduction of noise as rollers, fitted with bearings in both ends, are suspended in noise-reducing material

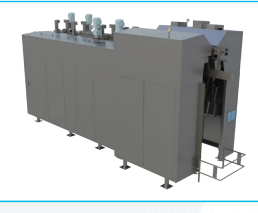












Head and hind toe brushing setup (top)
Head and hind toe brushing setup and whipping 6 vertical and 6 horizontal
whippers

Technical data

		Tachnical data may be subject to shan	
	performance	Water consumption	30
Water consumption	Dependent on capacity and	Power supply	32
Power supply	Dependent on capacity		fre
	frequencies are available		0
	On request, other voltages and	Motor power	St
Motor power	Standard 3x400V/50Hz	Consumption	
Consumption		Slide-rail min. height	3,
Slide-rail min. height	3,200 mm/125.98"	Width	2,
Width	2,300 mm/90.55"	Length	2,
Length	Dependent on capacity	Dimensions	
Dimensions		Capacity	M
Capacity	According to customer requirements		(S
Туре	Whipping	Туре	Н

Туре	Head and hind toe brushing	
	(Stand-alone-machine)	
Capacity	Max. 1,500 pigs/hour	
Dimensions		
Length	2,600 mm/102.36"	
Width	2,900 mm/114.17"	
Slide-rail min. height	3,200 mm/125.98"	
Consumption		
Motor power	Standard 3x400V/50Hz	
	On request, other voltages and	
	frequencies are available	
Power supply	32A at 1,500 pigs/hour	
Water consumption	30 m³/hour at 1,500 pigs/hour	
Tankainal data assurba audinat ta	-1	

Technical data may be subject to changes

US: kansascity@frontmatec.com Phone: +1 816 891 2440