Technical Data

	Inline/ Reel to Reel	Batch
External dimensions mm	2600 (3250) x 1200 x 1400	6000 x 1500 x 2400
Capacity		-
Inline m/min	max. 15	-
Batch I/h		100
Basket size mm		300 x 400 x 60
Strip width max. mm	200	-

Please ask for other dimensions.

After sales

We respond quickly to customer contacts, and flexible operations are for us a matter of course. Our professionals are guaranteed to serve you both now and in the future. Finnsonic cleaning systems are being engineered for your peace of mind.

For your closest sales and service distributor, please visit www.finnsonic.com



10/03 Specifications subject to change



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Finnsonic ultrasonic cleaning machines – well tested constructions and solutions

- Proven process
 - Exellent cleaning result
 Reliable function peace of mind
 Local support
 Easy to service
 Well known parts, available locally
 Low operating costs
- All stainless steel construction
 Easy to keep clean, long lifetime

- Full PLC control
 - I/O connections, communication to the devices before and after cleaning process
- Effective and simple oil removal system
- Auto top up
- Closed loop rinse water regeneration available
- Additional to inline: Space saving construction Easy to move – flexibility

Inline and Reel to Reel



Ultrasonic cleaning

The efficiency of ultrasonic washing is based on high-frequency sound vibrations, which cause strong cavitation in liquid. Microscopic cavitation bubbles implode on the surface of a workpiece removing contamination fast and effectively.

Rinse

Batch: immersion Inline: spray

Drying

Hot re-circulating air Inline: additional air knives

Batch



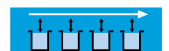


Inline

Cleaning machine is connected directly after the press. Clean and dry parts without additional handling.



Reel to Reel Reel feeding gives possibilities to serve several presses.



Batch Effective cleaning method for complicated and loose

A P I Machines feature processes