

2600 Sausage peeler

TOWNSEND
FURTHER PROCESSING

marel

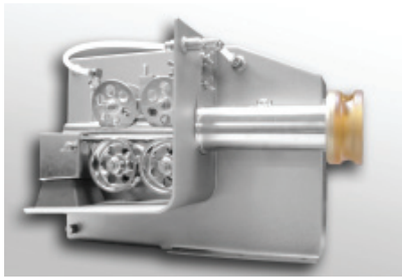


- Unique fully continuous peeling solution
- High level of food safety
- Quick change over to different calibers
- Peeling of very small sausages possible

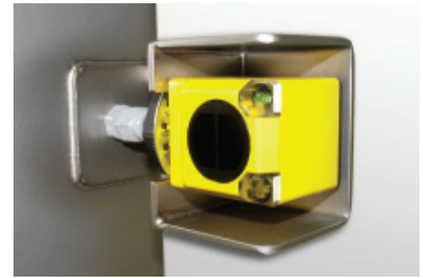




Steam tube "bell" provided with C-clip for easier removal and therefore higher sanitation levels.



Parts are electro-polished for improved cleaning possibilities.



Lower noise levels: infeed sensor shuts off air supply when no product is fed into the peeler.

Product dimension capacity

Diameter	13 – 41 mm	0.5 – 1.6"
Length	> 4 pitch (38 mm)	> 4 pitch (1.5")
Max. capacity	225 m/min	750 ft/min

Air system

Pressure	6.9 Bar	100 psi
Consumption	25.5 m ³ /hr	900 ft ³ /hr
Connection	3/8 – 18 internal NPT	

Customer supplied biological filter, pre-filtered for 0.3 micron or less

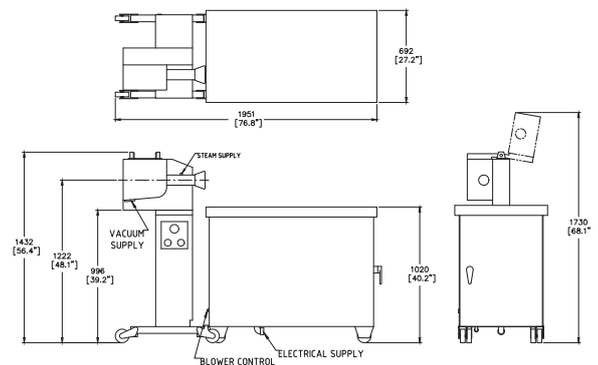
Steam system

Pressure (recommended)	1.7 Bar	25 psi
Pressure (maximum)	3.4 Bar	50 psi
Consumption	150 kW	522 lb/hr
Connection	3/8 – 18 internal NPT	
Shut-off valve	ball-type for flow control	

Customer provided condensation trap and vent

Vacuum system

Vacuum	75 mm Hg	40 in H ₂ O
Consumption	305 m ³ /hr	180 ft ³ /min
Connection	51 mm	2 in
Airborne noise	Normal operation emits <89 dB(A)	
Net weight	406.2 kg	895.5 lbs
Materials	Stainless steel and other non-corrosive materials	



Contact details

Marel Townsend Further Processing B.V.

PO. Box 233, 5830 AE Boxmeer
The Netherlands
T: +31 485 586 122
F: +31 485 586 655
E: info.townsend@marel.com
marel.com/townsend

Townsend Further Processing is a trade name of Marel Townsend Further Processing B.V. © Copyright Marel Townsend Further Processing B.V. The Netherlands, 2010. All rights are reserved. Any reproduction or modification, of all or part of this brochure, regardless of the method of reproduction or modification used and regardless of the carrier used, is strictly prohibited, unless written authorization by Marel Townsend Further Processing B.V. has been obtained beforehand. Those acting in breach of this notice expose themselves to criminal and civil prosecution, in accordance with the international conventions and copyright laws.

The data published herein answer to most recent information at the moment of publishing and are subject to future modifications. Townsend Further Processing reserves the right to modify the construction and the execution of their products at any time without any obligation on their part to modify any equipment delivered before accordingly. The data mentioned are meant as an indication only. Townsend Further Processing assumes no responsibility for errors or omissions in the data published or use of the data published. The publication of these data may not be interpreted as a warranty or guarantee of any kind (either express or implied).