Waterbath Stunner







Low frequency stunner panel voltage adjustable 50/60 Hz High frequency stunner panel voltage and frequency adjustable, 50-400 Hz

HF stunner panel with logging voltage and frequency adjustable, 50-400 Hz bird counter, 1 day log tracking

Technical data			
Model		STN-1200	STN-4000
Article code		021.0004	021.0005
Capacity	bph	up to 2000	3000 - 6000
Length	mm	1200	4000
Effective stunning length	mm	600	2000
Width	mm	1200	1200
Height	mm	1500	1500
Weight	kg	300	400
Installed power	kW	0.5	0.5
Water consumption	L/bird	0.05 - 0.11 (head or breast immersed)	0.05 - 0.11 (head or breast immersed)
Control panel configurations			
Low frequency	021.0001	Voltage adjustable, 50/60Hz	
High frequency	021.0002	Voltage and frequency adjustable, 50-400Hz	
High frequency + logging	021.0003	Voltage and frequency adjustable, 50-400Hz, including bird counting device with 1 day log tracking to prove each bird was stunned	



DUTCH POULTRY TECHNOLOGY B.V.

Hillegom, The Netherlands www.dutch-poultry-tech.com

This information corresponds to the most recent available information at the time of publication. The construction, composition and execution of the product are subject to future modification, without notice. All given figures are indicative estimates. No rights can be derived from this publication.

Waterbath Stunner



Key Benefits

- Operation according to the water bath principle
- Stainless steel frame
- Cabinet made of polypropylene
- Different control panel configurations available:
 - low frequency (voltage adjustable, 50/60 Hz)
 - high frequency (voltage and frequency adjustable, 50-400Hz)
 - high frequency plus logging (voltage and frequency adjustable, 50-400Hz, including bird counting device)
- Automatic water level control
- In case of HF panel with logging: counter which counts and tracks each stunned bird and 1 day log tracking to prove all birds were stunned



DUTCH POULTRY TECHNOLOGY B.V.

Hillegom, The Netherlands www.dutch-poultry-tech.com

This information corresponds to the most recent available information at the time of publication. The construction, composition and execution of the product are subject to future modification, without notice. All given figures are indicative estimates. No rights can be derived from this publication.