

# X-Streamer<sup>™</sup> 16S HD

# High Density single-stage setter engineered for higher capacity



# Features & benefits

- ► Increased capacity of 86,016 chicken eggs
- ► Increased capacity of 64,512 duck eggs
- Incubation X-knowledge (egg knowledge) module™ enables full control over every step in the hatchery operation
  - ► Automatically suggests the right incubation profile
  - ► Predefines the exact position of a trolley
  - ► Every trolley can be tracked and traced inside the hatchery
- ► Petersime's patented Embryo-Response Incubation™ technology providing the highest chick output and automatic environment control:
  - ► CO<sub>2</sub>NTROL<sup>™</sup> for optimum CO<sub>2</sub> levels
  - **▶** OvoScan<sup>™</sup> HD for accurate temperature control
  - ► DWLS<sup>™</sup> HD for optimum humidity levels
- ► Intuitive user interface for ease of use
- ► Eye-Blink<sup>™</sup> for instantaneous overview of incubator status
- ► Eco-Drive<sup>™</sup> technology for lowest energy costs
- ► Sealed cabinet for highest bio-security
- ► Maintenance friendly
- ► Future proof and durable construction

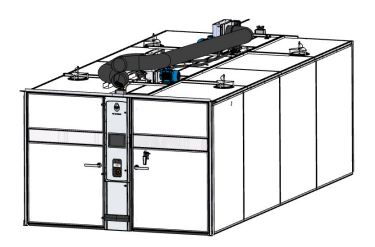


# Description

The X-Streamer™ 16S HD (XSTR-16S HD) or High Density is a member of Petersime's series of single-stage incubators, and is available for chicken and duck eggs. The eggs are set in honeycomb-shaped setter trays which allow setting 12% more chicken eggs and 14.3% more duck eggs on the same surface as the standard XSTR-16S. The XSTR-16S HD has increased heating, ventilation and tray-turning capacities to cope with the extra load of eggs. It has a sealed cabinet for optimum control over the embryo's environment and features a powerful controller with a large 12 inch touchscreen display.

The powerful software automatically provides accurate programming information for each specific batch of eggs. The central air mixing system with  $CO_2NTROL^{TM}$  technology provides a uniform air flow and ventilation in the whole setter. Energy efficiency is embedded in the concept and optimized by the use of Eco-Drive technology. The XSTR-16S HD uses the patented Embryo-Response Incubation technology providing the highest chick output in an automated way.

# **Specifications**



Capacity	
Chickens:	86,016 eggs loaded on 16 trolleys
Ducks:	64,512 eggs loaded on 16 trolleys
Dimensions	
Width	3,369 mm 3,414 mm (including side panel for start of row)
Height	2,303 mm (roof surface) 3,010 mm (highest point)
Depth	6,910 mm 7,046 mm (including door handle)
A le : t	diat

#### Ambient room conditions

24°C (23%RH-64%RH) - 26°C (21%RH-57%RH)

#### Contro

- ► Front user interface with 12 inch touchscreen display
- ► Proximity detection functionality (Eye-Blink™)

## Standard functionalities

- ► Incubation X-knowledge module™
- ► CO,NTROL™
- DvoScan™ HD
- ► Eye-Blink™

## Options

- Dynamic Weight Loss System™ HD (DWLS™ HD; for chicken only)
- ► Calibration probe
- ► Automatic Disinfection System
- ► Network control via Eagle Trax<sup>™</sup> protocol

Interfacing		
Ambient air inlet	avg. 510 m³/hour	
Ambient air outlet		
Compressed air inlet	6 - 8 BAR	
Cooling water inlet	avg. 285 l/hour, 6°C - 20°C	
Cooling water outlet		
Humidifier inlet	3 - 4 BAR	
Electrical supply	$3 \times 400 \text{ V} + \text{N} + \text{E}$ , Installed power: 19.4 kW	
Alarm		
Network	Eagle Trax™	



All photographs, measurements and descriptions are provided without engagement. We reserve the right to make modifications at any time. Date of issue: 06/2021