



AeroSpreader™ S1000

Feed Broadcaster

Specifications

Capacity:	1000 kg (2,200 lbs.)
Hopper Volume:	1.699 m ³ (60 ft ³)
Feed Sizes:	From 2 mm to 11 mm.
Broadcast Rate:	80 kg maximum (175 lbs) per minute of 9 mm feed pellets.
Broadcast Range:	25 m (80 ft) with 9 mm pellets. <i>Broadcast distance can be adjusted by operator moving blower speed handle.</i>
Dimensions (l x w x h):	162.5 cm x 137 cm x 150 cm or 64 in x 54 in x 59 in
Tare Weight: (empty)	161 kg (355 lb)
Materials:	- Marine grade aluminum; - Galvanized steel and stainless steel hardware. <i>Projected life of hopper is five to seven years with reasonable care and maintenance.</i>
Power Source:	- 6.75 Kw (9 HP) gasoline power by Honda; - Optional electric start
Controls:	Slide feed gate.
Safety Features:	- Exterior surfaces are "hand smooth"; - Hopper lid is equipped with slide rollers and drop hinge to prevent binding; - Controls placed at comfortable standing height; - Sound dampening panels (optional) reduce noise; - All moving parts shielded with appropriate guards.

Although IAS Products Ltd. makes every effort to ensure the accuracy of these product specification sheets at the time of publication, specifications for products described in this publication are subject to change without notice. No warrant for customer applications or usage is implied. IAS Products Ltd. makes no representation that the goods comply with any present or future federal, state, provincial, or local ordinance. Compliance is the Buyer's responsibility.



Options:

- Upgrade to Honda 9 HP with electric start and 3-ampere charge system and 32-amp gel cell battery in a marine battery box;
- Upgrade to Kohler 8 HP with electric start and 10-ampere charge system and 32-amp gel cell battery in a marine battery box;
- **Periscope Feed Head™** - 360-degree swivel mount feed delivery nozzle constructed with 13 cm (5-inch) diameter lined SS flex and marine grade aluminum. Swivel mount lined with UHMW material (bearing surface) long lasting and will not react with salt water. Custom fitted for ease of rotation (manual). Permanently mounted to feeder;
- Automatic 12-volt DC oscillator drive motor option for **Periscope Feed Head™** above. An outdoor rated (wash down) high torque gear motor with bell crank design for maximum adjustment (pen coverage). Covers 55% of 24-meter pens;
- **Low angle Oscillator™** - 120 degree oscillation of feed delivery nozzle using 12-volt DC oscillator motor provided. - 76.2cm (2.5 foot) extension piece for focused feeding pattern for either **Periscope Feed Head™** or **Low Angle Oscillator™**;
- Low volume feed pellet delivery option. A 12-volt DC rotate motor in marine grade housing and removable (Swing up) protective cover. Unit is positioned inside the hopper at the feed outlet.



Low Angle Oscillator™

Although IAS Products Ltd. makes every effort to ensure the accuracy of these product specification sheets at the time of publication, specifications for products described in this publication are subject to change without notice. No warrant for customer applications or usage is implied. IAS Products Ltd. makes no representation that the goods comply with any present or future federal, state, provincial, or local ordinance. Compliance is the Buyer's responsibility.