Stinger Gateway Applicator Features

Ground Metered Spread and Spray – accurate product applications at any speed saving up to 20% of product.

One Touch Controls – single button control of spreading and spraying simplifies operator inputs and eliminates operator errors reducing the time for operator training.

Smart Calibration – calibration any product quickly and efficiently, or select from factory preset calibrations for common products.

Custom Calibrations – save calibration settings for multiple commonly used products so operators can switch products and rates in the field without recalibrating the unit.

Direct Drive (No Belts) – hydrostatic pump is coupled directly to the end to eliminate any belt maintenance.

Stainless Steel Tube Frame – Stainless Steel tube provides a strong corrosion resistant frame that is light weight. Unit weighs only 365 pounds dry and is rack-able.

Drive By Wire - Eliminates cables, check valves, levers and knobs (i.e. maintenance)

Digital Trim Control - auto adjust Wide, Narrow, Left and Right with OneTouch.

Auto Parking brake – sets brake automatically when the unit it shut off and releases when driven forward

Hillside stability – The lowest center of gravity coupled with the articulating and castering front axle keeps the unit stable on hills.

Tank Mixing – Stir the tank completely in less than a minute. Keep WPS in suspension while the unit is off without draining the battery.

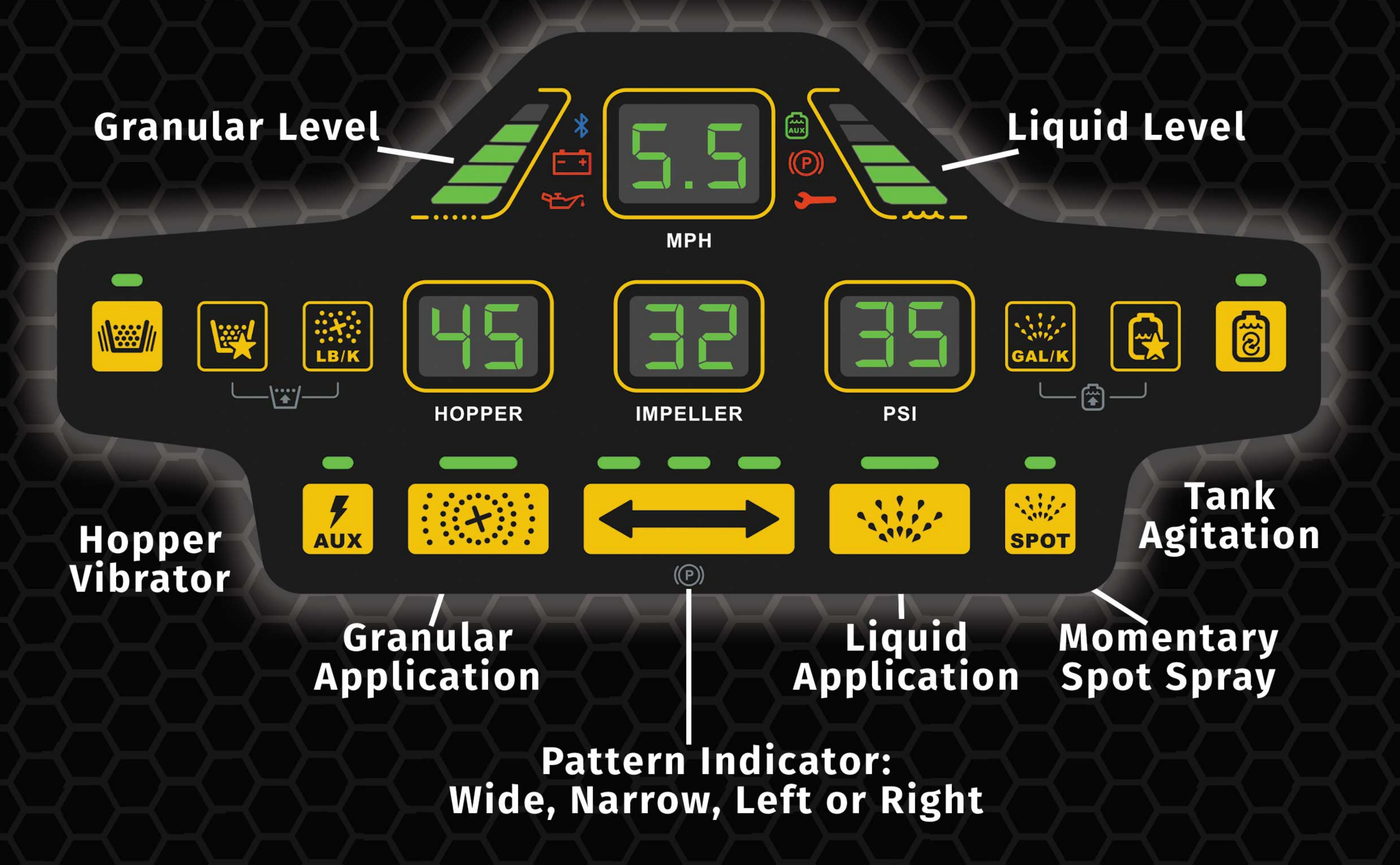
Hopper Vibrator – On demand (Auto) while Spreading.

Productivity – treat up to 4,800 square feet per minute

Curve Hopper Disk – Controls fertilizer placement with pin point accuracy.

One Touch Controls







STINESER:





GATEWAY

SPECS Speed - 5.5 mph Reverse - 2.5 mph Engine - 7hp Command Pro Weight - 385 lbs Width - 35" Length - 56" Height - 44.5" Application width - 8-10' adjustable Trim width - 4-5' adjustable Drive Tires - 18x7.5-10

Hopper Capacity - 150 lbs

Construction - Painted Stainless

Tank Capacity - 22 gal





Ground Metered Spread and Spray w/ Turn Compensation

