

# Wireless Utility Specifications

### Construction

Imperial	SR-210
Frame	Powder coated steel
Hopper	One-piece LLDPE safety yellow poly
Motors	12-volt DC motor mounted in weather resistant enclosure
Spinner Drive Assembly	Maximum torque transmission with hardened-steel worm and
	bronze gear
Spinner	10" nylon/glass reinforced resin
Auger	3" vertical high-flow auger
Mounting	2" light-duty hitch mount is standard

Metric	SR-210
Frame	Powder coated steel
Hopper	One-piece LLDPE safety yellow poly
Motors	12-volt DC motor mounted in weather resistant enclosure
Spinner Drive Assembly	Maximum torque transmission with hardened-steel worm and
	bronze gear
Spinner	25.4 cm nylon/glass reinforced resin
Auger	7.6 cm vertical high-flow auger
Mounting	5.1 cm light-duty hitch mount is standard

#### **Dimensions**

Imperial	SR-210
Approx. Weight (Empty)	68 lb
Overall Length	22"
Overall Height	32"
Overall Width	30"
Hopper Length	22"
Hopper Width	30"

Metric	SR-210
Approx. Weight (Empty)	30.8 kg
Overall Length	55.9 cm
Overall Height	81.3 cm
Overall Width	76.2 cm
Hopper Length	55.9 cm
Hopper Width	76.2 cm

#### **Electrical**

Imperial	SR-210
Speed Control	On/off with 2 pre-set spinner speeds on a wireless controlled key
	fob
Wiring Harness	7-pin plug-to-plug in trailer outlet on hitch, no harness required



# Wireless Utility Specifications

Metric	SR-210
Speed Control	On/off with 2 pre-set spinner speeds on a wireless controlled key
	fob
Wiring Harness	7-pin plug-to-plug in trailer outlet on hitch, no harness required

### **Operational**

Imperial	SR-210
Capacity (Volume)	3.0 cu ft
Capacity (Weight)	240 lb
Spreading Width	Up to 25'

Metric	SR-210
Capacity (Volume)	0.085 cu m
Capacity (Weight)	108.9 kg
Spreading Width	Up to 7.6 m

## Standard Equipment

Imperial	SR-210
Cover	Optional

Metric	SR-210
Cover	Optional