Utility Specifications

Construction

Imperial	SP-100-1	SP-125-1	SP-225-1	SP-325
Frame	Powder coated steel	Powder coated steel	Powder coated steel	Powder coated steel
Hopper	One-piece LLDPE safety	One-piece LLDPE safety	One-piece LLDPE safety	One-piece LLDPE safety
	yellow poly	yellow poly	yellow poly	yellow poly
Motors	12-volt DC motor	12-volt DC motor	12-volt DC motor	12-volt DC motor
	mounted in weather	mounted in weather	mounted in weather	mounted in weather
	resistant enclosure	resistant enclosure	resistant enclosure	resistant enclosure
Spinner Drive Assembly	Maximum torque	Maximum torque	Maximum torque	Maximum torque
	transmission with	transmission with	transmission with	transmission with
	hardened-steel worm and	hardened-steel worm and	hardened-steel worm and	hardened-steel worm and
	bronze gear	bronze gear	bronze gear	bronze gear
Spinner	10" nylon/glass	10" nylon/glass	10" nylon/glass	10" nylon/glass
	reinforced resin	reinforced resin	reinforced resin	reinforced resin
Auger	N/A	N/A	3" vertical high-flow	3" vertical high-flow
			auger	auger
Mounting	2" light-duty hitch mount			
	is standard	is standard	is standard	is standard

Metric	SP-100-1	SP-125-1	SP-225-1	SP-325
Frame	Powder coated steel	Powder coated steel	Powder coated steel	Powder coated steel
Hopper	One-piece LLDPE safety	One-piece LLDPE safety	One-piece LLDPE safety	One-piece LLDPE safety
	yellow poly	yellow poly	yellow poly	yellow poly
Motors	12-volt DC motor	12-volt DC motor	12-volt DC motor	12-volt DC motor
	mounted in weather	mounted in weather	mounted in weather	mounted in weather
	resistant enclosure	resistant enclosure	resistant enclosure	resistant enclosure
Spinner Drive Assembly	Maximum torque	Maximum torque	Maximum torque	Maximum torque
	transmission with	transmission with	transmission with	transmission with
	hardened-steel worm and	hardened-steel worm and	hardened-steel worm and	hardened-steel worm and
	bronze gear	bronze gear	bronze gear	bronze gear
Spinner	25.4 cm nylon/glass	25.4 cm nylon/glass	25.4 cm nylon/glass	25.4 cm nylon/glass
	reinforced resin	reinforced resin	reinforced resin	reinforced resin
Auger	N/A	N/A	7.6 cm vertical high-flow	7.6 cm vertical high-flow
			auger	auger
Mounting	5.1 cm light-duty hitch	5.1 cm light-duty hitch	5.1 cm light-duty hitch	5.1 cm light-duty hitch
	mount is standard	mount is standard	mount is standard	mount is standard

Dimensions

Imperial	SP-100-1	SP-125-1	SP-225-1	SP-325
Approx. Weight (Empty)	75 lb	65 lb	68 lb	79 lb
Overall Length	22"	22"	22"	18"
Overall Height	30"	30"	32"	33"
Overall Width	30"	30"	30"	33"
Hopper Length	22"	22"	22"	16.5"
Hopper Width	30"	30"	30"	33"

Metric	SP-100-1	SP-125-1	SP-225-1	SP-325
Approx. Weight (Empty)	34.0 kg	29.5 kg	30.8 kg	35.8 kg
Overall Length	55.9 cm	55.9 cm	55.9 cm	45.7 cm
Overall Height	76.2 cm	76.2 cm	81.3 cm	83.8 cm
Overall Width	76.2 cm	76.2 cm	76.2 cm	83.8 cm
Hopper Length	55.9 cm	55.9 cm	55.9 cm	41.9 cm
Hopper Width	76.2 cm	76.2 cm	76.2 cm	83.8 cm

Electrical

Imperial	SP-100-1	SP-125-1	SP-225-1	SP-325
Speed Control	Weather-resistant	On/off switch	On/off switch	Weather-resistant
	variable speed control			variable speed control
Wiring Harness	12-gauge with molded	Multiple gauge harness	Automotive style with	Completely loomed with
	plugs and connectors	with plug-ends and	plug-ends and finished	molded plugs
		finished connectors	connectors	

Metric	SP-100-1	SP-125-1	SP-225-1	SP-325
Speed Control	Weather-resistant	On/off switch	On/off switch	Weather-resistant
	variable speed control			variable speed control
Wiring Harness	12-gauge with molded	Multiple gauge harness	Automotive style with	Completely loomed with
	plugs and connectors	with plug-ends and	plug-ends and finished	molded plugs
		finished connectors	connectors	

Operational

Imperial	SP-100-1	SP-125-1	SP-225-1	SP-325
Capacity (Volume)	3.0 cu ft	3.0 cu ft	3.0 cu ft	3.25 cu ft
Capacity (Weight)	240 lb	240 lb	240 lb	260 lb
Spreading Width	Up to 20'	Up to 20'	Up to 25'	Up to 25'

Metric	SP-100-1	SP-125-1	SP-225-1	SP-325
Capacity (Volume)	0.085 cu m	0.085 cu m	0.085 cu m	0.092 cu m
Capacity (Weight)	108.9 kg	108.9 kg	108.9 kg	117.9 kg
Spreading Width	Up to 6.1 m	Up to 6.1 m	Up to 7.6 m	Up to 7.6 m

Standard Equipment

Imperial	SP-100-1	SP-125-1	SP-225-1	SP-325
Cover	Standard	Optional	Optional	Fitted lid
Feedgate	Electronically Controlled	Manual	Manual	Manual

Metric	SP-100-1	SP-125-1	SP-225-1	SP-325
Cover	Standard	Optional	Optional	Fitted lid
Feedgate	Electronically Controlled	Manual	Manual	Manual

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



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