

Dimensions

Imperial	SP-1575	SP-1875
Empty Weight	160 lb	180 lb
Overall Length	20½"	24"
Overall Height	34"	36"
Overall Width	38"	52"
Hopper Length	20.5"	21"
Hopper Width	38"	47"

Metric	SP-1575	SP-1875
Empty Weight	72.6 kg	81.7 kg
Overall Length	52.1 cm	60.9 cm
Overall Height	86.4 cm	91.4 cm
Overall Width	96.5 cm	132.1 cm
Hopper Length	52.1 cm	53.3 cm
Hopper Width	96.5 cm	119.4 cm



Operational

Imperial	SP-1575	SP-1875
Capacity (Volume)	5.25 cu ft	9.0 cu ft
Capacity (Weight)	420 lb	720 lb
Spreading Width	Up to 30'	Up to 40'

Metric	SP-1575	SP-1875
Capacity (Volume)	0.149 cu m	0.254 cu m
Capacity (Weight)	190.5 kg	326.6 kg
Spreading Width	Up to 9.2 m	Up to 12.2 m



Electrical

Imperial	SP-1575	SP-1875
Speed Control	Digital, self-diagnosing variable speed	Digital, self-diagnosing variable speed
	control	control
Wiring Harness	Completely loomed with molded plugs	Completely loomed with molded plugs

Metric	SP-1575	SP-1875
Speed Control	Digital, self-diagnosing variable speed	Digital, self-diagnosing variable speed
	control	control
Wiring Harness	Completely loomed with molded plugs	Completely loomed with molded plugs



Construction

Imperial	SP-1575	SP-1875
Frame	Powder coated steel	Powder coated steel
Hopper	One-piece LLDPE safety yellow poly	One-piece LLDPE safety yellow poly
Motors	Dual 12-volt DC direct-drive motors	Dual 12-volt DC direct-drive motors
	mounted in weather resistant enclosure	mounted in weather resistant enclosure
Spinner Drive Assembly	Maximum torque transmission with	Maximum torque transmission with
	hardened-steel worm and bronze gear	hardened-steel worm and bronze gear
Spinner	10" nylon/glass reinforced resin	12" powder coated steel
Auger Drive Assembly	Heavy-duty solid steel construction with	Heavy-duty solid steel construction with
	maximum torque motor transmission drive	maximum torque motor transmission drive
Auger	3" vertical high-flow auger	3" vertical high-flow auger
Mounting	2" receiver hitch is standard	Pivot, receiver or 3-point mount optional

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Frame	Powder coated steel	Powder coated steel
Hopper	One-piece LLDPE safety yellow poly	One-piece LLDPE safety yellow poly
Motors	Dual 12-volt DC direct-drive motors	Dual 12-volt DC direct-drive motors
	mounted in weather resistant enclosure	mounted in weather resistant enclosure
Spinner Drive Assembly	Maximum torque transmission with	Maximum torque transmission with
	hardened-steel worm and bronze gear	hardened-steel worm and bronze gear
Spinner	25.4 cm nylon/glass reinforced resin	30.5 cm powder coated steel
Auger Drive Assembly	Heavy-duty solid steel construction with	Heavy-duty solid steel construction with
	maximum torque motor transmission drive	maximum torque motor transmission drive
Auger	7.6 cm vertical high-flow auger	7.6 cm vertical high-flow auger
Mounting	5.1 cm receiver hitch is standard	Pivot, receiver or 3-point mount optional



Standard Equipment

Imperial	SP-1575	SP-1875
Top Screen	1/4" steel rod construction with grid pattern	1/4" steel rod construction with grid pattern
Cover	Fitted lid	Fitted lid
Vibrator	Standard	Standard
Inverted "V"	Patented vibrating inverted "V" to maximize	Patented vibrating inverted "V" to maximize
	material flow	material flow

Metric	SP-1575	SP-1875
Top Screen	0.6 cm steel rod construction with grid	0.6 cm steel rod construction with grid
	pattern	pattern
Cover	Fitted lid	Fitted lid
Vibrator	Standard	Standard
Inverted "V"	Patented vibrating inverted "V" to maximize	Patented vibrating inverted "V" to maximize
	material flow	material flow