

Construction

Imperial	SP-65	SP-85	SP-85SS
Frame	Powder coated steel	Powder coated steel	Stainless steel
Hopper	One-piece LLDPE safety yellow poly	One-piece LLDPE safety yellow poly	One-piece LLDPE safety yellow poly
Spinner Drive Assembly	Nylatron® gear drive	Nylatron® gear drive	Nylatron® gear drive
Spinner	10" molded plastic	10" molded plastic	10" molded plastic

Metric	SP-65	SP-85	SP-85SS
Frame	Powder coated steel	Powder coated steel	Stainless steel
Hopper	One-piece LLDPE safety yellow poly	One-piece LLDPE safety yellow poly	One-piece LLDPE safety yellow poly
Spinner Drive Assembly	Nylatron® gear drive	Nylatron® gear drive	Nylatron® gear drive
Spinner	25.4 cm molded plastic	25.4 cm molded plastic	25.4 cm molded plastic

Dimensions

Imperial	SP-65	SP-85	SP-85SS
Approx. Weight (Empty)	25 lb	42 lb	42 lb
Overall Length	50"	52"	52"
Overall Height	28"	33"	33"
Overall Width	26"	29"	29"
Hopper Length	18"	20"	20"
Hopper Width	23"	23"	23"

Metric	SP-65	SP-85	SP-85SS
Approx. Weight (Empty)	11.3 kg	19.1 kg	19.1 kg
Overall Length	127.0 cm	132.1 cm	132.1 cm
Overall Height	71.1 cm	83.8 cm	83.8 cm
Overall Width	66.0 cm	73.7 cm	73.7 cm
Hopper Length	45.7 cm	50.8 cm	50.8 cm
Hopper Width	58.4 cm	58.4 cm	58.4 cm

Operational

Imperial	SP-65	SP-85	SP-85SS
Capacity (Weight)	100 lb	160 lb	160 lb
Spreading Width	Up to 20'	Up to 20'	Up to 20'

Metric	SP-65	SP-85	SP-85SS
Capacity (Weight)	45.4 kg	72.6 kg	72.6 kg
Spreading Width	Up to 6.1 m	Up to 6.1 m	Up to 6.1 m

Standard Equipment

Imperial	SP-65	SP-85	SP-85SS
Top Screen	10-gauge wire grid	10-gauge wire grid	10-gauge wire grid
Cover	Clear poly cover	Clear poly cover	Clear poly cover

Metric	SP-65	SP-85	SP-85SS
Top Screen	10-gauge wire grid	10-gauge wire grid	10-gauge wire grid
Cover	Clear poly cover	Clear poly cover	Clear poly cover