

Construction

Imperial	12140
Frame	Stainless Steel
Hopper	Stainless Steel
Motors	Dual, 12-volt DC motor mounted in weather resistant enclosure
Spinner Drive Assembly	Flip-Up/Removable Chute
Spinner	12" heavy-duty polyurethane spinner with integral hub assembly
HELIXX Drive Assembly	Heavy-duty solid steel construction with maximum-torque motor transmission drive
HELIXX	6.25" heavy-duty shaftless auger with variable pitch steel flighting
Mounting	Truck bed mounted with ratchet-strap assist

Metric	12140
Frame	Stainless Steel
Hopper	Stainless Steel
Motors	Dual, 12-volt DC motor mounted in weather resistant enclosure
Spinner Drive Assembly	Flip-Up/Removable Chute
Spinner	30.5 cm heavy-duty polyurethane spinner with integral hub assembly
HELIXX Drive Assembly	Heavy-duty solid steel construction with maximum-torque motor transmission drive
HELIXX	15.9 cm heavy-duty shaftless auger with variable pitch steel flighting
Mounting	Truck bed mounted with ratchet-strap assist

Dimensions

Imperial	12140
Empty Weight	337 lb
Overall Length	81"
Overall Height	45"
Overall Width	42.75"
Min. Bed Length Required	44"
Hopper Length	54.5"
Hopper Height	27.25"
Hopper Width	42.75"

Metric	12140
Empty Weight	152.9 kg
Overall Length	205.74 cm
Overall Height	114.3 cm
Overall Width	108.6 cm
Min. Bed Length Required	111.8 cm
Hopper Length	138.4 cm
Hopper Height	69.2 cm
Hopper Width	108.6 cm

Electrical

Imperial	12140
Speed Control	Digital, self-diagnosing dual variable-speed control with auto reverse
Wiring Harness	Single, 4-pin control harness wire to enter cab

Metric	12140
Speed Control	Digital, self-diagnosing dual variable-speed control with auto reverse
Wiring Harness	Single, 4-pin control harness wire to enter cab

Operational

Imperial	12140
Capacity (Volume)	0.7 cu yd
Capacity (Weight)	1,500 lb
Spreading Width	30'

Metric	12140
Capacity (Volume)	0.54 cu m
Capacity (Weight)	680.39 kg
Spreading Width	9.14 m

Standard Equipment

Imperial		

Metric		