Stand-On Spreader ROVER XC[™] FS1200

FERRIS

FERRIS

FS1200 Rover xcTM

The Rover XC[™] FS1200 is a rugged ride-on granular fertilizer spreader, perfect for applications that don't require a liquid application. The large 90 kg granular capacity hopper enables to up 5000 m² of treatment coverage.

A low center of gravity provides excellent performance on sloped terrain. The 100% stainless steel frame and coated Peerless transaxle resist corrosive granular chemicals for added life.

Its narrow width of only 90 cm allows for easy access through gates for residential areas and condominium complexes.











 BEST-IN-CLASS MANEUVERABILITY
A low-friction sulky pivots on a 3/4" tapered roller bearing for smooth movement. No mechanical steering assistance is required.



SPYKER 220-SERIES HOPPER

Solid, commercial impact-resistant poly hopper will handle up to 90 kg of granular material providing up to 5000 m² of maximum coverage.



POWERED BY VANGUARD®

Featuring TransportGuard[™] (a 3-in-1 control that eliminates oil/fuel dilution) and extended maintenance intervals. The cyclonic air filter provides advanced protection against airborne debris entering the engine.



ERGONOMIC CONTROLS

Simple, well-placed controls with dry pattern and throttle on the right. Spreader gain and gate control are on the left.

PERFECT FOR:

- Golf courses
- Soccer pitches
- Sports facilities
- De-icing of hard surfaces in winter

Specifications

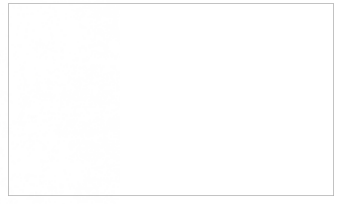
ТҮРЕ	Commercial level, stand-on granular fertilizer spreader
ENGINE	Vanguard® 160, Gross 3.7 kW(5.0 HP*) @ 3600 rpm / 169cc, petrol, recoil start
AIR FILTER	Cyclonic air cleaner
FUEL CAPACITY (I)	3.1
SPREADER HOPPER	Spyker 220-Series
HOPPER CAPACITY (kg)	90
DISCHARGE CHUTE CONTROL	Cable
DISCHARGE CHUTE	Spinner platter run by transmission
SPREAD WIDTH (m)	4.0
DRIVE SYSTEM	Peerless 855 series transmission, coated for corrosion resistance
CLUTCH	2:1 reduction wet clutch
GEAR SELECTION	2 forward, 1 reverse, neutral; foot operated
FRONT TYRES	18 x 9.5 - 8; Pneumatic with flat profile knobby tread. RV antifreeze added for ballast and traction
REAR TYRES	13 x 6.5 - 6; Pneumatic with turf tread
SPEED (km/h)	5.0 (1 st gear), 7.5 (2 ^{mt} gear)
TURNING RADIUS (cm)	57
OVERALL LENGTH (cm)	137
OVERALL WIDTH (cm)	90
OVERALL HEIGHT (cm)	124
DRY WEIGHT (kg)	161
FULL WEIGHT (kg)	251 (full hopper)
FRAME	Stainless steel, resists corrosion from the granular chemicals distributed by the unit.
INSTRUMENTS	Dual function hour meter
STEERING SYSTEM	Handlebar style control
PARKING BRAKE	Dual, hand-operated lever
WARRANTY [†]	Engine: 3 Year Limited Spreader: Standard warranty period: 1 year (12 months); Rental warranty period: 90 days Belts, Tyres, Brake Pads, Hoses, Battery: Standard warranty period: 90 days; Rental warranty period: 90 days Accessories: Standard warranty period: 1 year (12 months); Rental warranty period: 90 days



SALT DEFLECTOR BAFFLE KIT

Extend the seasonal use of your Rover $\mathsf{XC^{\mathsf{TM}}}$ by adding the optional salt deflector baffle.

YOUR FERRIS DEALER:



WWW.FERRISMOWERS.COM

BRIGGS & STRATTON NETHERLANDS BV • SCHEPERSWEG 4C, 6049 CV ROERMOND THE NETHERLANDS • Tel: +31 (0)475 408 383

Copyright ©2022 All rights reserved. 01/2022-EN-FS1200

Briggs & Stratton has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice. Products may vary from images shown. No liability can be accepted for printing errors.

* Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton. † See operator's manual or dealer for complete warranty details. Refer to engine operator's manual for engine warranty.