

AP-SRT Skid Tillers

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14-42 GPM

AVAILABLE FOR: SSV65 / SSV75 / SVL75-2 / SVL95-2s

Attachments



Hitch: Skid Steer
 Color: Black
 Tilling Depth: 5 1/2", 4", and 2"
 Rotor Diameter: 18.3"
 Rotor Speed:
 SRT62 LOW flow motor 143-245 RPM
 SRT62 HIGH flow motor 133-244 RPM
 SRT76 HIGH flow motor 133-244 RPM
 Recommended Hydraulic Pressure
 SRT62 LOW flow motor
 14-23 gpm: minimum 2800 psi / max of 4500 psi
 SRT62 HIGH flow motor
 23-42 gpm: minimum 2000 psi / max of 4500 psi
 SRT76 HIGH flow motor
 16-23 gpm*: minimum 2600 psi / max of 4500 psi
 92-133 Rotor RPM
 23-42 gpm: minimum 2300 psi / max of 4500 psi
 133-244 Rotor RPM
 Tines: Forged, Hardened, Bi-Directional, "C"-Shape,
 4 per Flange
 Shanks: 3/4" x 2 1/2" x 16" Steel; Standard
 62: 5 Shanks with retaining clips, Standard
 76: 6 Shanks with retaining clips, Standard
 Patent Pending Level Indicator

MODEL NUMBER	DESCRIPTION	APPROX. MACHINE WEIGHT	SHIPPING WEIGHT	LIST PRICE
AP-SRT62-10-50	62" Skid Tiller Low Flow Motor, 5 Shanks	785#	851#	\$ 5,157
AP-SRT62-11-50	62" Skid Tiller High Flow Motor, 5 Shanks	785#	851#	\$ 5,318
AP-SRT76-50	76" Skid Tiller High Flow Motor, 6 Shanks	880#	921#	\$ 6,143
Add Option No.	Coupler Option			
-20	Small Flat Faced Couplers		2#	\$ 122
-21	Large Flat Face Couplers		4#	\$ 199

*AP-SRT76 High flow motors can be used on skid steers with 16-23 gpm with minimum working pressure of 2600 psi but rotor speed (RPM) will be reduced which could affect tilling performance.