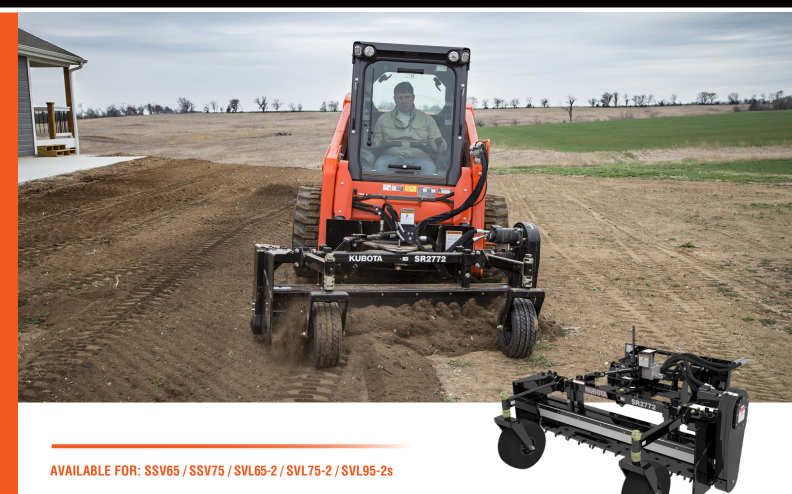
## **SR/SRF27 POWERED RAKES**



- SR: Float or rigid option
- SRF: Fixed hitch no angling
- Manual or hydraulic angle
- Cast chain housing
- Larger U-bolts on gauge wheel
- Carbide tipped studs

Landscapers and housing contractors can prep and level ground for seeding, remove unwanted material and debris, and rejuvenate gravel driveways and lots. Powered rakes make excellent rental tools.



Angle/float hitch: When operated in float, it allows the gauge wheels and rake to float with the contour of the ground.

Carbide tipped studs and bi-directional roller with variable speed enables more complete finish and control.



		SR2790	SRF2772	
Hydraulic Flow	Requirements (Ipm)	15-24 gpm (56.8-90.8)	12-24 gpm (45.4-90.8)	
Hydraulic Pressure Range (MPa)		2250 to 3500 psi (15.51-24.13 MPa)		
Non-Angled Working Width (m)		90" (2.29)	72" (1.83)	
Weight (kg)		1255 (569)	1098 (498)	
Direction of Travel		Bi-directional		
Material Control Blade (cm)		2 Each- 1/2" x 5" (1.3x12.7) urethane		
Spike Roller (cm)		9-3/8" (23.8) Diameter with 3/4" x 1-1/2" (1.9x3.8) carbide tipped studs		
Roller Speed		Variable from 200-350 rpm		
Roller Side Bearings		Roller bearings		
Drive Chain		#50 Double continuous roller chain, high tensile, enclosed in oil bath		
Side Plates		Standard, removeable with storage rack		
Skid Shoes		Replaceable		
OPTIONS				
Hitch	Fixed Hitch	N/A	Standard	
Angle Hitch		Available	N/A	
Angle/Float Hitch		Available	N/A	
Angle Actuator for Angling 20° Left or Right	Hydraulically (cm)	2" x 8" (5.08x20.32) Cylinder with solenoid valve	N/A	
	Manually	Ratchet jack	N/A	



## **SR27 Series Skid Steer Powered Rakes**

	Specifications & Capacities		
Model Numbers	SRF2772	SR2790	
Hydraulic flow requirements	12 - 24 gpm	15 - 24 gpm	
Tryuraune now requirements	(45.4 - 90.8 lpm)	(56.8 - 90.8 lpm)	
Hydraulic pressure range	2250 to 3500 psi	2250 to 3500 psi	
	(15.51 to 24.13 MPa)	(15.51 to 24.13 MPa)	
Non-angled working width	72" (1.83 m)	90" (2.29 m)	
Angled working width	N/A	84 1/2" (2.15 m)	
Overall angled width	N/A	94 1/2" (2.40 m)	
Weight without options: With float	N/A	1,119 lbs (507.6 kg)	
Without float	867 lbs (393.3 kg)	1,102 lbs (499.9 kg)	
Direction of travel	Bi-directional		
Material control blade	2 each - 1/2" x 5" (1.3 cm x 12.7 cm) urethane		
Spike roller	9 3/8" (23.8 cm) Dia. with 3/4" x 1 1/2" (1.9 cm x 3.8 cm) carbide tipped studs		
Roller speed	Variable from 200 - 350 rpm		
Roller side bearings	Roller Bearings		
Drive chain	#50 Double continuous roller chain, high tensile,		
Drive Chain	enclosed in oil bath		
Side plates	Standard, Removable with Storage Rack		
Gauge wheels / depth control	2 Each 16.5" x 6.5" air tires w/ sealant and 3/4" (19 mm) roller bearings		
dauge wheels / depth control	and spacer height adjustment		
Skid shoes	Replaceable		
	2 1/2 Pints (1.18 L) of Shell Gadus S2 V220 00 flowable grease or equivalent		
Chaincase lubrication	Part No. 821-045C (32oz. bottle) (946 mL)		
	Add gear lube until it escapes from lower plug hole.		
	Options		
Hitch Fixed hitch	Standard	N/A	
Angle hitch	N/A	Available	
Angle/float hitch	N/A	Available	
Angle actuator for Hydraulically	N/A	2" x 8" Cylinder with solenoid valve	
angling 20° left & right Manually	N/A	ratchet jack	
Wire harness for Kit #323-094A		14 Pin Connect	
solenoid hook-up Kit #323-096A	N/A	2 Pin connect with 2 button switch	
Kit #323-097A		Battery connect with 2 button switch	

