

## **ProCore SR Series**

DEEP-TINE AERATORS

#### FEATURES

Deep-tine aerfication relieves soil compaction at lower soil levels than typical aerification. The tines fracture the soil creating channels through the root zone allowing oxygen, water and critical nutrients to penetrate deep into the soil profile.

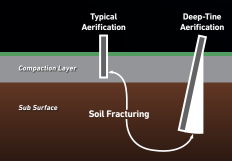
- Multiple high-performance units for a wide variety of aeration applications
- Aeration widths of 54"-73" (1.37 m 1.85 m)
- Aeration depths to 16" (40.6 cm)
- Hydraulic depth control makes setting aeration depth easy
- Solid and coring tines available for your specific aeration application

# Reduce soil compaction for healthier turf.

ProCore SR Series deep-tine aerators alleviate subsurface soil compaction, helping to create an environment for turf to thrive. These durable and time-tested products are capable of withstanding the most extreme aeration conditions. From lightweight, precision machines to robust, heavy-duty machines to break up soil on even the most compact surfaces, the ProCore SR Series deep-tine aerators are the ultimate choice for performance and quality.



### The deep-tine difference.





### **ProCore® SR Series Specifications®**

	PROCORE SR54	PROCORE SR54-S	PROCORE SR70	PROCORE SR70-S	PROCORE SR72
	MODEL 09931	MODEL 09932	MODEL 09933	MODEL 09934	MODEL 09935
WEIGHT With Pto & Top Link	1,165 lbs. (528 kg)	1,242 lbs. (563 kg)	1,373 lbs. (623 kg)	1,498 lbs. (679 kg)	2,091 lbs. (945 kg)
WORKING WIDTH	54" (1.37 m)	54" (1.37 m)	73" (1.85 m)	73" (1.85 m)	72" (1.83 m)
WORKING DEPTH (Adjustable)	1" - 10" (25-250 mm)	1" - 10" (25-250 mm)	1" - 10" (25-250 mm)	1" - 10" (25-250 mm)	1" - 16" (25-406 mm)
HOLE SPACING	2.5" - 4" (64-102 mm)	2.5" - 4" (64-102 mm)	2.5" - 4" (64-102 mm)	2.5" - 4" (64-102 mm)	3" - 6" (75-150 mm)
PRODUCTIVITY	36,000 sq.ft./hr. (3,345 sq. m/hr.)	36,000 sq.ft./hr. (3,345 sq. m/hr.)	48,000 sq.ft./hr. (4,460 sq. m/hr.)	48,000 sq.ft./hr. (4,460 sq. m/hr.)	38,000 sq.ft./hr. (3,530 sq. m/hr.)
RECOMMENDED TRACTOR SIZE	16-18 HP	18 HP	25-35 HP	25-35 HP	45 HP
RECOMMENDED LIFT CAPACITY	1,200 lbs. (682 kg)	1,500 lbs. (682 kg)	1,700 lbs. (773 kg)	1,800 lbs. (817 kg)	2,800 lbs. (1,270 kg)
RECOMMENDED Counter Weight	150 lbs. (70 kg)	150 lbs. (70 kg)	250 lbs. (115 kg)	250 lbs. (115 kg)	300-500 lbs. (135-225 kg)
RECOMMENDED PTO SPEED	400-500 rpm	400-500 rpm	400-500 rpm	400-500 rpm	400-500 rpm
ACTUAL WORKING Speed @ 400 Pto RPM (Varies with Hole Spacing)	1.5 -2.5 mph (2.41 - 4.02 kph)	1.5 -2.5 mph (2.41 - 4.02 kph)	1.5 -2.5 mph (2.41 - 4.02 kph)	1.5 -2.5 mph (2.41 - 4.02 kph)	0.8 -1.5 mph (1.29 - 2.41 kph)
LIFT SYSTEM	Std. 3-point	Std. 3-point	Std. 3-point	Std. 3-point	Std. 3-point
CERTIFICATION	ISO 4254-5:2008. CE and EU machinery directives				
WARRANTY	Two-year or 500-hour limited w	varranty. Refer to Operator's Manua	al for further details		

	PROCORE SR SERIES ACCESSORIES			
	REAR ROLLER OPTIONS			
09952	Rear Roller Kit for ProCore SR54 / SR54S			
09953	Rear Roller Kit for ProCore SR70 / SR70S			
09954	Rear Roller Kit for ProCore SR72			

### NOTE:

### S Models (SR54-S & SR70-S):

- **Roller Design:** Dual roller design for improved balance and ground-following performance, helping maintain consistent tine depth on uneven terrain.
- Depth adjustment: Manual, spring-loaded top link for depth adjustment.

### Non-S Models (SR54, SR70, SR72):

- Roller design: Single roller design.
- **Depth adjustment:** Hydraulic top link system allows tine depth adjustments from the tractor seat, offering more flexibility and convenience in varying soil conditions.



Rev. 8/25 2

<sup>\*</sup>Specifications and design subject to change without notice. Products depicted in this literature are for demonstration purposes only.

Actual products offered for sale may vary in use, design, required attachments and safety features. Consult your local Toro Distributor.