

Series:

RAFS-EP Bottomless Finishing Scraper

For use with tractors in the 250 – 450hp range.



FEATURES:

- · Capable of utilizing a single or dual mast machine control system.
- Excellent for all leveling applications.
- Smooth and maintain access roads or haul roads.
- Rework washed out terraces.
- Up to 3" (102mm) cutting depth.
- Hydraulically controlled end pull drawbar.
- End pull transport system reduces transport width to 13'-8" (4.2m)
- Reversible and replaceable side cutter blades.
- Offset walking beam transport unit provides stability at higher operating speeds.
- Rear operating axle can be split to walk contours.



Scan the code to visit our website today:





Specifications:

Series RAFS-EP Bottomless Finishing Scraper

Model Number	Capacity	Overall Transport Dimensions			Suggested Engine Hp		Net
		Transport Length	Cutting Width	Height			Weight
	yd³ (m³)	ft/in (m)	ft/in (m)	ft/in (m)	4 Mph	6 Mph	lbs (kg)
RAFS-20EP	11.9 (8.4)	26'-4" (8.0)	20'-0" (6.1)	7'-8" (2.4)	200	250	14,935 (6774)
RAFS-24EP	14.3 (11)	30'-4" (9.2)	24'-0" (7.3)	7'-8" (2.4)	250	300	15,835 (7198)

^{*} Engine horsepowers are suggested ranges and vary according to soil conditions and weight added to scraper.

NOTE: This scraper requires hydraulic control. One rear tractor hydraulic circuits required for scraper operation.

Standard Equipment:

- Hydraulically controlled end pull drawbar.
- · Laser or GPS receiver platforms.
- Breakaway front tongue.
- Four 21.5 x 16.1 tires on the operating transport, and two tires on the end pull transport.
- Adjustable front hitch clevis height.
- Reversible and replaceable cutting edges and side cutter blades.
- Drawbar jack and safety chain.

Optional Equipment:

- Laser valve group (without laser).
- Light group.







Rome Plow 475 Sixth Street P.O. Box 48

Cedartown, GA 30125, USA

Telephone: 770.748.4450

Website: romeplow.com

Fax: 770.748.4427