

SCHULTE®

RS320 JUMBO ROCK PICKER



3.2 cu Yard Hopper Superior Rock Picking Performance

- 1** The RS320 features an extra large 3.2 cubic yard (2.43 m³) hopper for greatly increased rock removal efficiency. The RS320's hopper has twice the capacity of an average rock picker hopper.
- 2** The RS320's new T-iron tapered grate with 3/4" bottom and 1/2" top material virtually eliminates all small rock jamming.
- 3** Ideal for today's zero till market. The 48" grate will pick at least 50% less dirt, & trash than most conventional reel type models.
- 4** Large, flotation type, all weather 16.5 x 16.1 tires are mounted on high capacity eight bolt wheels and hubs.
- 5** The RS320 Rock Picker removes surface rock from 2 to 28 inches (50 to 700 mm) diameter.

G O N U M B E R O N E . . . G O S C H U L T E !

3.2 cu Yard Hopper Superior Rock Picking Performance

Get your rocks picked faster with the Schulte Jumbo RS320.

The Schulte RS320 Rock Picker, features an extra large 3.2 cubic yard (2,43 m³) hopper for increased rock removal efficiency. The RS320's hopper has twice the capacity of an average rock picker hopper. This ensures that more time is spent picking rocks and less time travelling to the dump point.

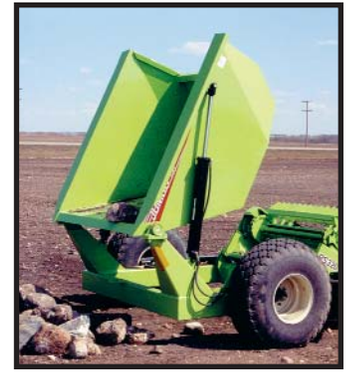
SPECIFICATIONS

	RS320
Weight (Approximate)	5522 lbs. (2450 kg)
Overall length	210" (5334 mm)
Width with tires	117" (2972 mm)
Width less tires	83" (2108 mm)
Overall height	53" (1346 mm)
Hopper capacity	3.2 cu. yds. (2.4 m³)
Dumping height	45" (1140 mm)
Tire size	16.5L x 16.1
Required horsepower	75 HP (56 kW)
Standard built-in pivoting hitch	

**Required tractor hydraulic capacity at remote outlets
12 GPM@1750PSI, dual remote outlets.**

OPTIONS

Hydraulic reservoir kit, and a hydraulic motor valve kit.



STANDARD FEATURES

The RS320 Rock Picker is designed to carry the increased load with ease. Large, flotation type, all weather 16.5 x 16.1 tires are mounted on high capacity eight bolt wheels and hubs. The rock picker frame is a heavy wall wrap around design. The rock hopper features a fully grated hopper bottom with extra heavy grating bars. New rim guards are standard to protect axles from falling rocks.

The Schulte RS320 Rock Picker employs Schulte's exclusive floating, continuous conveyor pickup that produces a **gentle picking action** compared to reel type machines. The RS320 rock picker removes surface rock from 2 to 28 inches (50 to 700 mm) in diameter. A 48" long tapered grate, combined with a grated hopper bottom, assures virtually **dirt free rock picking**.

The reliability of Schulte rock pickers is the result of **over 40 years of experience** in the rock removal field. Top quality workmanship and materials combined with rugged, heavy duty construction result in years of trouble free service.

The RS320 Rock Picker features include a standard four batt picking head, a standard built-in pivoting hitch, and a reversible hitch pole, which can be offset for field picking, or centered for road transport.

A hydraulic drive system is standard and provides a cushioned drive that can be easily reversed. The Schulte HK340 Hydraulic Reservoir Kit is available as an option for tractors that may not have the hydraulic capacity required to operate the machine.

Schulte Industries Ltd. reserves the right to change the design, material and specifications of its products without notice. Illustrations may include optional equipment and accessories, and may not include all standard equipment. Part No. 1000-117

Sold By:

SCHULTE

**A MEMBER OF THE
ALAMO GROUP**
ALWAYS ON THE CUTTING EDGE.

Schulte Industries Ltd.,
P.O. Box 70, Englefeld, Saskatchewan, Canada S0K 1N0
Tel: (306) 287-3715 Fax: (306) 287-3355
E-Mail: info@schulte.ca
Visit our Web site at: www.schulte.ca



PRINTED IN CANADA

PREPARED by NELSON GRAPHIC DESIGN

200903

Schulte is a registered trademark of Alamo Group Inc. Schulte Industries Ltd. reserves the right to change the design, specification of its products without notice. Illustrations may include optional equipment and accessories, and may not include all standard equipment.