REYNOLDS

16 cu. Yard(12,2m³) Ejector. SCRAPER model 16E14



14 ft. (4.26m) wide cut for LASER FINISHING

"Ejector Scraper"

for LASER Land forming, precision leveling large fields, and building sites with your Ag tractors from 300 to 400 HP.

"Synchronized ejector"

Cylinders, priority apron opening system, replaceable flat ejector guide rails, and steel rollers. Patented SDS® system.

"Hydraulic System"

Manifold with integral valves control all scraper functions. Flare type fittings to reduce leaks. Covers protect lines. Easy service access.

"America's Preferred Scraper"

REYNOLDS

REYNOLDS INTERNATIONAL EQUIPMENT, L.P. P.O. Box 550, McAllen, Texas 78505-0550 USA www.reynoldsinternational.com

REYNOLDS

LASER Ejector SCRAPER wide cut model 16E14

Specifications

■ capacities

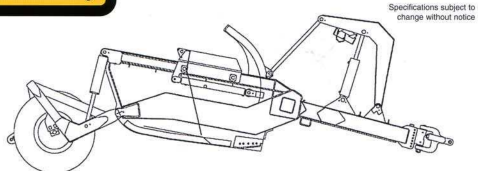
16 yd³ (12.2 m³) heaped 11.5 yd³ (8.8 m³) struck

■ width

168" (4.26 m) cutting 185" (4.70 m) transp.

■ wheels

(4) 23.5X25



■ shipping weight est.

23,400 lb (10,614 kg)



Features

Unitized multi-function hydraulic block. Ejector roller bearings.

Tandem quick hitch and hydraulics.

Cylinder safety stops.

Adjustable yoke hitch.

Reversible heat treated alloy blades (3-pc).

Wear resistant corner bits.

Height adjustable axle mounts.

Heavy duty roller bearing hubs.

Laser bracket.

Options

Tractor drawbars. Skid shoes Center frost bit



Tractor requirements ■ hydraulics

two double acting circuits optimum 25 GPM (100 l/min) at 2500 PSI (175 bar)

■ engine HP range

300-400 HP



"Quick Hitch"

"Hydraulic Manifold"



REYNOLDS INTERNATIONAL EQUIPMENT, L.P., P.O. Box 550, McAllen, Texas 78505-0550 USA

Tel. (956) 687-7500, Fax (956) 687-3082, E mail: info@reynoldsinternational.com