

Series:

240

Double Offset Tandem Disk Harrow

For use with tractors in the 275 – 500hp range.



FEATURES:

- Four gauge wheel assemblies provide a consistent depth of penetration on all four gangs while providing accurate leveling.
- Double offset tandem disk harrow series is ideally suited to provide excellent uniform tillage results in all plowing applications
- Main frame and gang carriers constructed of tough high strength tubular steel, welded for maximum strength and durability.
- Transport position allows for approximately 10" (254mm) of ground clearance with standard 24" (610mm) diameter disk blades.
- Equipped with reliable, heavy duty, dual tapered 9" (229mm) self-aligning oil-bath gang roller bearings with cast housings.
- Bearing wear plates help protect the bearing housing from wear caused by abrasive soils extending their service life and decreasing cost.
- Up to 8" (204mm) depth of penetration.
- Tapered gang assemblies mounted on rock flex standards.



Scan the code to visit our website today:

www.romeplow.com



Specifications:

Series 240 Double Offset Tandem Disk Harrow

9" (229mm) disk spacing; 1-5/8" (41mm) round axles; Equipped with self-aligning oil bath dual tapered roller bearings.

| Model Number | Width of Cut ft/in (m) | Number of Disks | Transport Height ft/in (m) | Transport Width ft/in (m) | Suggested Engine Horsepower | Weight Per Disk Ibs (kg) | Number of Bearings | Net Weight Ibs (kg) |
|-----------------|------------------------------|--------------------|----------------------------------|---------------------------------|-----------------------------------|--------------------------------|-----------------------|----------------------|
| 240-984 | 32'-0" (9.8) | 84 | 13'-1" (4.0) | 16'-4" (5.0) | 275 – 450 | 262 (119) | 24 | 22,000 (9979) |
| 240-994 | 36'-0" (11) | 94 | 15'-9" (4.8) | 16'-4" (5.0) | 325 – 500 | 250 (114) | 24 | 23,500 (10,659) |

^{*} Engine horsepower are suggested ranges and vary according to soil conditions and weight added to harrow. Per ASAE S290.1 – Width of cut will vary with gang angle and disk blade diameter.

NOTE: This harrow requires hydraulic control. Two rear tractor hydraulic circuits required for harrow operation.

Standard Equipment:

- 24" (610mm) diameter x 1/4" (6mm) thick, smooth (round) shallow concavity disk blades.
- · Heat treated alloy steel gang axles.
- Heavy duty cast steel spacers.
- Eight 12.5L x 15 F1 highway service tires for easy plowing, turning, and transporting.
- Heavy duty 8 bolt wheel hubs with 2 tapered roller bearings on each hub with moisture protection.
- Tandem walking beam transport.
- Four gauge wheel groups.
- Hydraulic control group includes cylinders, hose holders, and hoses with fittings to reach rear of tractor.
- Hardened pins and bushings on all pivot points.

- Adjustable disk blade scrapers.
- Rock flex standards.
- Drawbar jack stand.

Optional Equipment:

- 24" (610mm) diameter x 1/4" (6mm) thick, cutout (notched) front and smooth (round) rear shallow concavity disk blades.
- 24" (610mm) diameter x 1/4" (6mm) thick, cutout (notched) front and rear shallow concavity disk blades.
- Rear hitch assembly.
- Rear hydraulic group.
- Heavy duty bearing wear plates with 1/4" (6mm) hard plate overlay.
- 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