

available WORLDWIDE through REYNOLDS INTERNATIONAL L.P.

Call (956)687-7500 for dealer location. Email: earthmove@aol.com SERIES

TACW

Wheel Offset Disk Harrows



Features:

- Combines thorough mixing and aerating with easy maneuverability.
- High gang carrier design to prevent trash build-up and clogging.
- Boxed angle construction for strength and rigidity.
- Tapered roller gang bearings greaseable.
- Adjustable disk scrapers.
- Up to 608 pounds (276 kg) of harrow weight per disk blade depending on model.
- 11" (279 mm) maximum depth of penetration . . . standard disk blade.
- Dual purpose transport unit serves for transportability and penetration control.

Plowing Mixing / Aerating Plowing Heavy Trash









Series TACW Specifications:

17-3/4" (451 mm) DISK SPACING; 2-1/8" (54 mm) ROUND AXLES. EQUIPPED WITH DUAL TAPERED ROLLER BEARINGS.

Model	Approx. Width of Cut ft. / in. (mm)	No. of Disks	Depth Cut in. (mm)	*SUGGESTED			Weight	Approx. Net
				DBPP (DBkgP)	PTO HP	DBHP	- Weight Per Disk Ib. (kg)	Weight Ib. (kg)
TACW-10	6'-6" (1981)	10	11" (279)	7,500-9,500 (3402-4309)	81-144	70-125	582 (264)	5,820 (2640)
TACW-12	8'-0" (2438)	12	11" (279)	8,000-10,000 (3629-4536)	86-155	75-135	528 (240)	6,330 (2872)
TACW-16	11'-0" (3353)	16	11" (279)	10,000-12,000 (4536-5443)	109-184	95-160	608 (276)	9,720 (4409)
TACW-20	14'-0" (4267)	20	11" (279)	14,500-16,500 (6577-7484)	155-253	135-220	530 (240)	10,587 (4802)

^{*}Please note that Drawbar Pounds Pull (DBPP), Drawbar kilograms Pull (DBkgP) and Power Take-Off Horsepower (PTO-HP) are suggested ranges and vary according to soil conditions and weight added to harrow.

Standard Equipment

- 32" (813 mm) diameter, 3/8" (10 mm) thick, cutout (notched) disk blades.
- Low profile implement tires:

Models TACW-10 through TACW-16, 12.5L x 15 - 12 ply (2 each).

Model TACW-20, 16.5L x 16.1 - 10 ply (2 each)

- Hydraulic Control Group includes hydraulic cylinder, hose holder and hoses with quick couplers to reach rear of tractor.
- Heat treated alloy steel gang axles 2-1/8" (54 mm).
- Adjustable disk blade scrapers.
- Dual tapered roller bearings greaseable.
- Heavy duty disk spacer spools.

Optional Equipment:

- Cylinder rod stops.
- Heavy duty bearing wear plates.

Drawbar Pounds Pull (DBPP) / Drawbar kilograms pull (DBkgP) - The amount of force or pull (measured in pounds or kilograms) required to move an implement through the soil.

Drawbar Horsepower (DBHP) and Power Take Off Horsepower (PTO-HP) - The amount of horsepower, measured at the drawbar, or the PTO respectively, required to move an implement through the soil.

NOTE: TACW Harrows require hydraulic control.

Refer to ROME sales kit for complete details.

Materials and specifications subject to change without notice.

ROME is a registered trademark of Rome Plow Company.

CATERPILLAR and CAT are registered trademarks of Caterpillar Inc.



REYNOLDS INTERNATIONAL, L.P.

P.O. Box 550 • McAllen, Texas 78505-0550 • (956) 687-7500