

9009T DODH-F DOUBLE OFFSET DISK HARROW



THE BRAND OF THE LAND

The model **9009T DODH-F** is specially designed for soil preparation, breaking clods and soil leveling, for large acreage farm operation with high operational performance.

Easy to operate and low maintenance.

CHARACTERISTICS:

- TATU oil bath bearing assemblies with tapered roller bearings and duocone seals, deliver higher durability, lasting longer, reducing both time and maintenance costs.
- Wide range of treated boron steel disc blades, either plain or notched, in the front and rear gang, last longer, reducing both time and maintenance costs.
- 1.3/4" round heat treated alloy steel gang axles assure high performance of the 9009T DODH-F disk harrow.
- Casting iron spacer spools were designed to provide extra blade support to reduce blade breakage.
- Individually adjustable disc blade scraper.
- Central and wing double wheels, hydraulic driven, provide both depth control and transportation of the disk harrow.
- Standard tapered disc blades and furrow fillers on rear gangs to reduce ridges, delivering smooth seedbed.
- 6.00mm high resistant wear plate to protect either oil bath or regreasable bearing housing from abrasive wearing.
- Drawbar jack and safety chain for additional disk harrow transport security.
- Recommended: Wheels and Tires
 - On central frame two dual 12.5-15 12 ply tires, 8-bolt hubs (NOT INCLUDED).
 - On wing frames dual 11L15 12 ply tires, 6-bolt hubs (INCLUDED).
 - On front two 20.5 x 8 10 ply tires, 5-bolt hubs (NOT INCLUDED).
- Extra-strength central and wing frames are made of 5.7/8" square tubing and 5.7/8" x 4" rectangular tubing



TATU high strength steel "C" hanger was shaped to keep disking depth in any kind of soil.



SPECIAL **OIL BATH** BEARING ASSEMBLIES

THE LIFE OF YOUR DISK HARROW. REQUIRES ORIGINAL TATU REPLACEMENT PARTS.

SPECIFICATIONS:



> Transport Width: 17'9" | Avg. Weight per Disc: 192 lbs (87 Kg) | Axle Diameter: 1.3/4"

MARCHESAN IMPLEMENTOS E MÁQUINAS AGRÍCOLAS TATU S.A.

Av. Marchesan, 1979 | CEP 15994-900 | Phone: +55 16 3382.8282 | Matão-SP-Brasil | CNPJ.: 52.311.289/0001-63 | Inscr. Est.: 441.000.151.114



Front and rear gangs leveling

through stabilizer bar which

controls the entire uniformity

of disc harrow. Independent leveling adjustment rod threads are available on each

are manually performed

wing of the harrow.

TAPERED BEARINGS AND DUO-CONE

TYPE SEALS.

