Series:

TAW  Wheel Offset Disk Harrow
For use with tractors in the 84 – 193hp range.

FEATURES:

- Heavy duty proven design with rugged boxed angle construction welded for maximum strength and rigidity.
- Dual purpose transport unit for transportability and penetration control.
- Combines ease of maneuverability with high strength for the most adverse conditions.
- High gang carrier design to prevent trash build up and clogging.
- Greaseable dual tapered roller bearings.
- Levels, cuts, and mixes to full working depth.
- Up to 384lbs (174kg) of weight per disk blade depending on model with an average of 366lbs (166kg).
- Full range of adjustments to control depth of penetration – up to 9” (229mm) with standard 28” (711mm) diameter disk blades.
Specifications:
Series TAW Wheel Offset Disk Harrow

12” (305mm) disk spacing; 2-1/8” (54mm) round axles; Equipped with Timken dual tapered roller bearings.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Width of Cut ft/in (m)</th>
<th>Number of Disks</th>
<th>Suggested Engine Horsepower</th>
<th>Weight Per Disk lbs (kg)</th>
<th>Net Weight lbs (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAW–16</td>
<td>7’-6” (2.3)</td>
<td>16</td>
<td>84 – 105</td>
<td>379 (172)</td>
<td>6067 (2752)</td>
</tr>
<tr>
<td>TAW-20S</td>
<td>9’-6” (2.9)</td>
<td>20</td>
<td>98 – 120</td>
<td>352 (160)</td>
<td>7044 (3195)</td>
</tr>
<tr>
<td>TAW-24</td>
<td>11’-6” (3.5)</td>
<td>24</td>
<td>117 – 138</td>
<td>346 (157)</td>
<td>8313 (3771)</td>
</tr>
<tr>
<td>TAW-28</td>
<td>13’-6” (4.1)</td>
<td>28</td>
<td>155 – 177</td>
<td>384 (174)</td>
<td>10,748 (4875)</td>
</tr>
<tr>
<td>TAW-32</td>
<td>15’-6” (4.7)</td>
<td>32</td>
<td>171 – 193</td>
<td>369 (167)</td>
<td>11,811 (5357)</td>
</tr>
</tbody>
</table>

*Engine horsepowers 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. One rear tractor hydraulic circuit required for harrow operation.

**Standard Equipment:**
- 28” (711mm) diameter, 3/8” (10mm) thick, cutout (notched) deep concavity disk blades.
- Adjustable disk blade scrapers.
- Heavy duty bearing wear plates.
- Hydraulic control group includes cylinders, hose holders, and hoses with fittings to reach rear of tractor.
- Drawbar jack stand and safety chain.

**Optional Equipment:**
- 30” (762mm) diameter x 3/8” (10mm) thick, cutout (notched) deep concavity disk blades.
- 30” (762mm) diameter x 1/2” (13mm) thick, cutout (notched) deep concavity disk blades.
- 32” (813mm) diameter x 3/8” (10mm) thick, cutout (notched) deep concavity disk blades.
- Cylinder rod stops.