

Purpose Built for Precision Spreading.

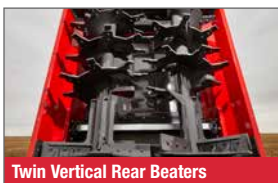
AS26000



REAR DISCHARGE SPREADER

The Agri-Spread range of Rear Discharge Spreaders are capable of handling a wide range of manure types - from semi liquid to well-rotted solid fraction. The dynamically balanced twin vertical beaters, to the rear of the machine, finely chop and distribute the material over a wide spread pattern. The beaters are mechanically driven by a PTO at 1000 RPM through a purpose built gearbox and offer a wider spread pattern.

- GALVANIZED COMPONENTS
- ONE-PIECE GEAR BOX
- DYNAMICALLY BALANCED BEATERS
- STEERABLE AXLE
- CHAIN ADJUSTMENT
- HYDRAULIC DRAW BAR LEVELLER
- AIR BRAKES (OPT.)
- LOAD CELLS (OPT.)
- SPRUNG DRAW BAR (OPT.)



Twin Vertical Rear Beaters



Hydraulic Draw Bar Leveller



Load Cells

STANDARD SPECIFICATIONS

AS 26000 VBS	
Dim A	2826mm (111 ¹ / ₄ "
Dim B Max = door fully open	3560mm (140 ³ / ₁₆ " min 4910mm (193 ⁵ / ₁₆ " max)
Dim C	10480mm (412 ⁵ / ₈ "
Dim D	7153mm (281 ⁵ / ₈ "
Dim E	3100mm (122 ¹ / ₁₆ "
Body Dimensions	7.2m x 1.82 m x 1.456m (283 ⁷ / ₁₆ " x 71 ⁵ / ₈ " x 57 ⁵ / ₁₆ " extended)
Cubic Capacity, (m ³) [30 degree heap angle]	20 level 26 Heaped
Max Carrying Capacity, (mT)	26
Unladen Weight	8500kg (18,739.29lbs)
Minimum HP Requirement	225 HP
Max PTO Input Speed, (RPM)	1000
Tips - Quantity	50
Beater Protection Shear Bolt	M10 standard 4.6 grade
Axle Size & Qty	150 x 150 x 2350mm (5.90" x 5.90" x 92.52") Tandem
Floor chain size	20mm (0.78") grade 80
Max Loading Height	9'6"
Max Output Rotor Speed	437
Drawbar	250 x 150mm (9.8" x 5.9")
Suspension Drawbar	Standard
Wheels	650/55 R26.5
Brake Type & Size	420x180mm (16.53 x 7.09") Hydraulic

Agri-Spread reserves the right to modify the machinery and the technical data contained within this document without prior notice.