

GILTRAP SLURRY SPREADER 7500



Just like you, Giltrap take great care to ensure that we don't waste a thing. And when it comes to farm waste, our slurry spreaders are designed with top quality European components so you can rely on them day-in day-out to keep valuable nutrients on-farm. With a tank manufactured from heavy plate steel and a Battioni Pagani rotary vane vacuum pump, their spreaders are built for ultimate efficiency.

PRODUCT DETAILS

Make	Giltrap
Model	7500
Overall Length	6700mm
Overall Width	2500mm
Overall Height	2450mm
Tank Capacity	7700L
Weight	2410kg
Baffles	1
SKU	GIL-7500

PRODUCT DESCRIPTION

Top quality European components ensure constant, reliable handling of effluent, day in and day out. The tank is manufactured from 5mm

DISCLAIMER

The material and information contained on this website is for general information purposes only. You should not rely upon the material or information on the website as a basis for making business, legal, or any other decisions. Whilst we endeavour to keep the information up to date and correct, Agpower makes no representations or warranties of any kind, express or implied about the completeness, accuracy, reliability, suitability, or availability with respect to the website or the information, products, services, or related graphics contained on the website for any purpose. Any reliance you place on such material is therefore strictly at your own risk.

CONTACT DETAILS

New & Used Machinery: Brad Storey | Mobile: 0409 138 830 | Email: administration@agpower.com.au

Spare Parts & Accessories: Trevor Phelan | Mobile: 0458 036 370 | Email: administration@agpower.com.au

Agpower & Transport Pty Ltd

📍 465 Maroondah Highway,
Lilydale Vic 3140

☎ Phone: (03) 9739 5006
📠 Fax: (03) 9739 5187

📘 /agpowerLilydale
📷 /agpower_and_transport_lilydale



(03) 9739 5006 📞 465 MAROONDAH HWY, LILYDALE VIC 3140

plate steel, with 6mm domed ends and a strong integrated chassis giving the tank support throughout its entire length.

Also available is the Hydraulic Suspension drawbar minimising stress to the tank/drawbar and giving superior ride to the operator. The ability to change the angle of the tank by 3 degrees, to help discharge of thick slurry, is also achieved using this hydraulic suspension drawbar.

The vacuum pump used is a Battioni Pagani rotary vane type, which is very low maintenance, and efficiently handles the day-to-day duty cycles of a farm effluent spreader. The tanks are built to an exacting standard, and are individually pressure tested to twice the recommended working pressure, guaranteeing build quality and safety in the field.

KEY FEATURES

- Battioni Pagani vacuum pump
- Tandem axle
- Strong integrated chassis and drawbar
- Internal baffle plate to prevent surging
- Separate filling points
- Access points for easy cleaning
- Level indicator
- Lightweight sectioned suction hoses for easy handling
- Brass and galvanised fittings for corrosion protection
- Double moisture trap system
- Hose racks on left or right hand side
- Epoxy paint inside the tank to reduce corrosion

DISCLAIMER

The material and information contained on this website is for general information purposes only. You should not rely upon the material or information on the website as a basis for making business, legal, or any other decisions. Whilst we endeavour to keep the information up to date and correct, Agpower makes no representations or warranties of any kind, express or implied about the completeness, accuracy, reliability, suitability, or availability with respect to the website or the information, products, services, or related graphics contained on the website for any purpose. Any reliance you place on such material is therefore strictly at your own risk.

CONTACT DETAILS

New & Used Machinery: Brad Storey | Mobile: 0409 138 830 | Email: administration@agpower.com.au

Spare Parts & Accessories: Trevor Phelan | Mobile: 0458 036 370 | Email: administration@agpower.com.au

Agpower & Transport Pty Ltd

📍 465 Maroondah Highway,
Lilydale Vic 3140

📞 Phone: (03) 9739 5006
📠 Fax: (03) 9739 5187

📘 /agpowerLilydale
📷 /agpower_and_transport_lilydale