



Agronic VLL Umbilical Slurry System



A simple, efficient and environmentally friendly way to spread slurry.

Low traction requirement, high capacity and low purchase cost.

Precise C-Control slurry flow management system is available as an option.

Agronic VLL, slurry spreading in all conditions.

Equipped with a spreading plate as used on the Agronic tanker range, provides for precise and even spreading with a working width of approx. 12–18 m.

The spreading plate is positioned low, so the tractor stays clean even in windy weather.

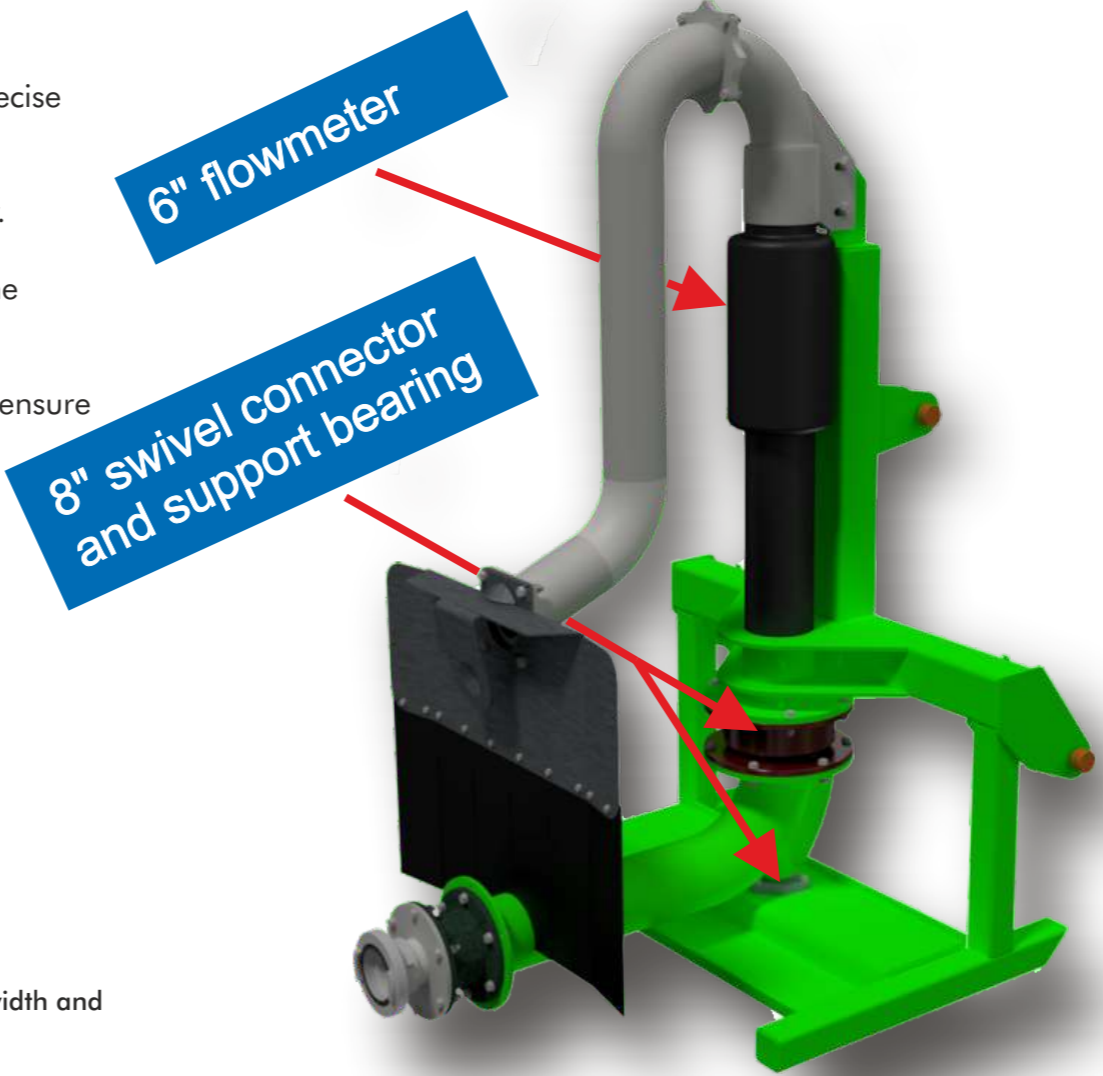
A swivelling feed pipe with sturdy bearings allows for continuous spreading even on the headlands.

High-quality, heavy-duty Storz connectors and available feed pipe sizes of 4", 5" or 6" ensure high output and efficient working.

Technical data:

Weight	370 kg
Width	116 cm
Height	213 cm
Drawbar/swivel pipe	Swivel 185 degrees
– rotating connector and Storz connector	4" as standard 5" and 6" as options
Frame pipe, support bearing and rotating connector	8"
Three-point mounting	CAT III
C- Control on-board computer and flow sensor	Option
Efficiency, issues affecting efficiency in practice: pump output, hose sizes, pumping distance, terrain and dry matter content of slurry.	150- 350m3/h

The spreading plate reducers can be changed according to the desired application rate, working width and pump output.



C-Control, flow meter and 3.5" display located in the tractor cab.

C-Control monitors the driving speed and flow, guiding the driver to maintain the correct driving speed.

C-Control saves spreading data in memory locations that can be named.





Note: The pieces of equipment shown in the photos include optional accessories. We reserve the right to make changes without prior notice.

Different pump options:

A three-point pump unit tailored to meet Nordic conditions. Self-suction Doda HD 35 high-pressure pump, with a theoretical output 350 m³/h.

The pump unit can be boosted with a hydraulically operated compressor, hydraulic feed pump, hydraulically operated stone trap and pump loader.

In a pumping trailer unit, one reel can be transported and the trailer is also equipped with a hitching point for a slurry container, for example. The pumping trailer unit can also be fully equipped.

With the hose reel, CAT II 3pt headstock and Euro front loader adapter is standard.

Reel drive is with two Danfoss OMR250 hydraulic motors equipped with support bearings, overload valves and a drain line, transmission with two 1" chains.

The capacity is 1,000 m of hose and is available with a partition plate.

We also offer high-quality high-pressure hoses, connectors and accessories.

AGRONIC®

Made in Finland

Agronic Oy
Teollisuustie 5
FI-86600 HAAPAVESI
export@agronic.fi
Tel. + 358 444 017 888

www.agronic.fi

