

TankSystemATV

A compact tank and pump system for ATVs and small utility vehicles



Specifically designed for use with low volume equipment, particularly CDA units, and spot spray applications, the Micron Tank System for ATVs and small utility vehicles offers enhanced productivity and spraying efficiency.

- Incorporates built-in fresh water flushing system
- Compact low profile design gives more operator space
- Clean water flushing at the turn of a valve
- Suitable for low volume, CDA (Controlled Droplet Application) and spot applications
- Durable and practical design

Compact and cost effective

Specifically designed for use with low volume equipment and spot spray applications, the Micron Tank System delivers enhanced productivity and spraying efficiency. It is available in 60 and 80 litre sizes.

Using CDA technology, an 80 litre tank can spray up to 4 hectares of weeds at spray volumes as low as 20 litres per hectare before the need to refill. As a result, larger spray areas can be covered in the same length of time reducing costs.

Remco® Pump for reliable performance

The pump can deliver nearly 300 litres per hour - sufficient capacity for spot spraying, low volume and CDA use. It is housed for maximum protection yet easily accessible for maintenance.

Durable and practical design

The tank is moulded from heavy duty plastic for a maintenance-free long life. Incorporating a low, sleek profile, it has been designed to curve round the driver for greater comfort with more seat room.

Built-in flushing tank

With the Micron Tank System, flushing is as simple as turning on a tap. The clean water flush tank provides ample liquid for the lines to be thoroughly cleansed of chemicals, making the cleaning operation quick, simple and effortless.

Positioned for easy-fill access, the flushing tank fits snugly into the complete unit design.

Highly versatile and user-friendly

The tank is light and easy to handle and can be quickly mounted or removed. The system fits most ATV and UTV models.



Distributed by