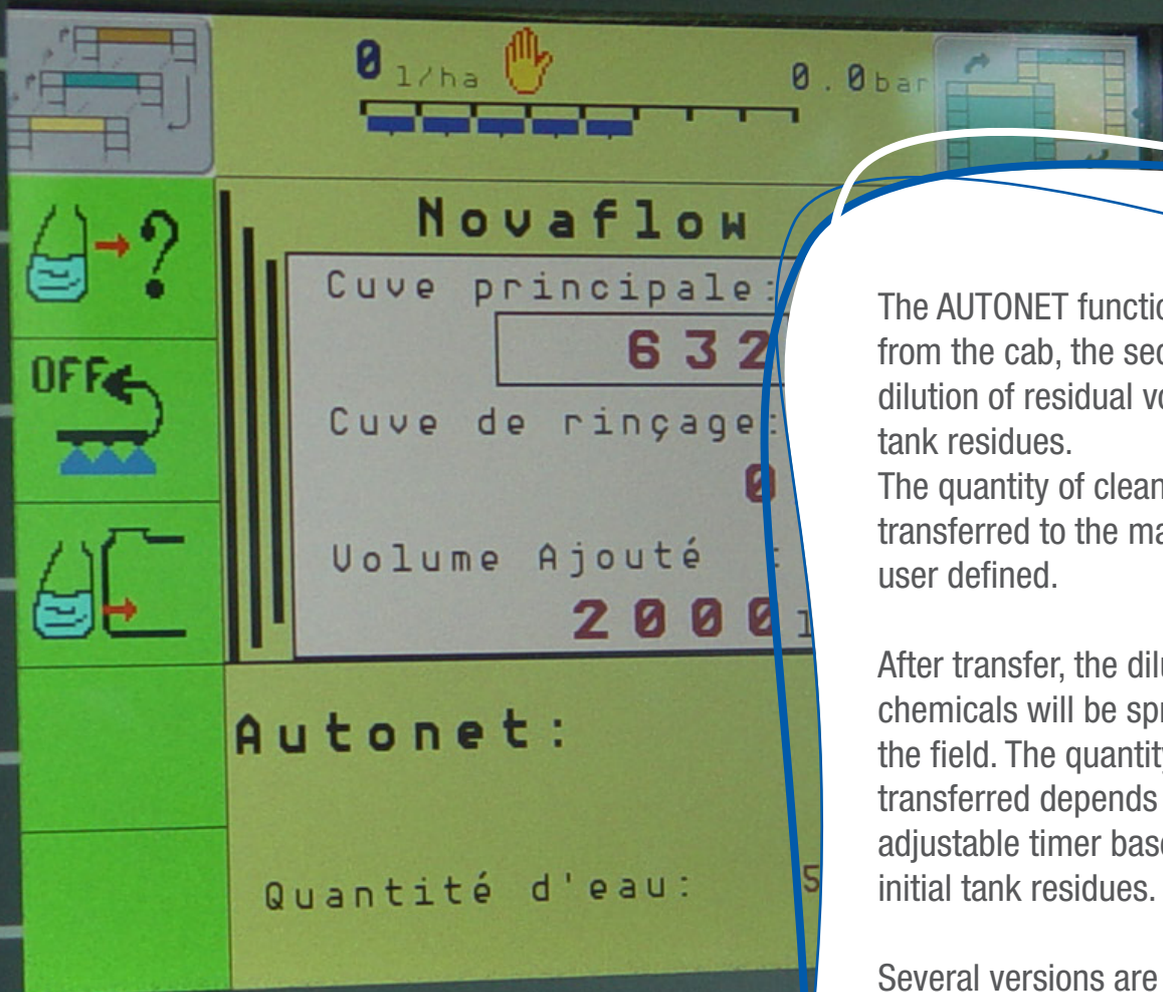


# AUTONET

System for residual volume management



The AUTONET function allows, from the cab, the sequential dilution of residual volumes and tank residues.

The quantity of clean water to be transferred to the main tank is user defined.

After transfer, the diluted chemicals will be sprayed on the field. The quantity of water transferred depends on an adjustable timer based on the initial tank residues.

Several versions are available :

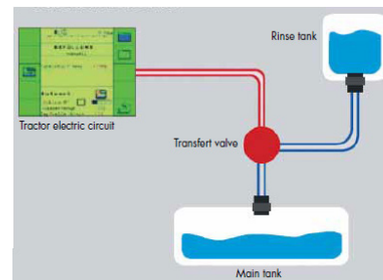
- **AUTONET by gravity**
- **AUTONET integrated**
- **AUTONET ED**

**Tecnoma**   
Green'novation solutions

NOVATO

# AUTONET

System for residual volumes management



- **AUTONET by gravity** : an electric motorized valve is installed between the rinsing and the main tank. Fresh water is transferred to the main tank by gravity. Residues left in the deep sump are diluted.

- **AUTONET integrated** : the transfer is carried out by a motorized valve installed between the sprayer pump and the rinsing tank. When the cycle is launched, the valve opens and the sprayer pump takes fresh water from the rinsing tank and feeds the tank washing nozzles (Lav'Ton) located in the main tank, thoroughly washing the main tank's walls and diluting the chemical residues.

- **AUTONET ED** : the transfer valve is replaced by a dedicated transfer pump (PM 150 - 60 l/min). When the rinsing cycle is launched, the pump is driven by a hydraulic motor and takes fresh water from the rinsing tank and pushes it to the rotating tank nozzles (Lav'Ton). Tank walls are washed and chemical residues are diluted.

	<b>AUTONET by gravity</b>	<b>AUTONET integrated</b>	<b>AUTONET ED</b>
<b>MOUNTED SPRAYERS</b>	XENIS EUROPE		
	XENIS (with pump PM301)	XENIS	
	MAXIS 1200 and 1600	MAXIS 1200 and 1600	
<b>TRAILED SPRAYERS</b>	GALAXY		
	TECNIS 3100		TECNIS 3100
	TECNIS 3500, 4500 and 6000		TECNIS 3500, 4500 and 6000
<b>SELF-PROPELLED SPRAYERS</b>			LASER 2540
			LASER 3240, 4240 and 5240
			FRONTER 4240 and 5240
			LASER FC 3240, 4240 and 5240

<b>+</b>	<b>Gains</b>	<b>👍</b>	<b>User benefits</b>
	Removal of tank residues in an environmentally friendly way		In accordance with legal regulations
	Tank residue management from the cab		No intervention close to the sprayer No risk of contamination for the operator
	Cleaning of residual volumes		Complete main tank cleaning and residual volumes Complete waste management in fields without storage at the farm

Example : 20 litres waste chemical residues (Autonet option)

	Volume of transferred water	Chemical residues	Pure chemical product	Concentration
1 <sup>st</sup> dilution	100 ℓ	120 ℓ	64,8 g	0,54 g/ℓ
2 <sup>nd</sup> dilution	50 ℓ	55 ℓ	2,7 g	0,05 g/ℓ
3 <sup>rd</sup> dilution	50 ℓ	55 ℓ	0,25 g	0,005 g/ℓ
4 <sup>th</sup> dilution	50 ℓ	55 ℓ	0,01 g	0,0005 g/ℓ

**Tecnoma**   
Green'novation solutions

[www.tecnoma.com](http://www.tecnoma.com)

