Aeroconvection spraying GREGOIRE <u>POWERFLOW VTD</u>



PASSEZ À L'AVENIR

Power, Accuracy and Timeliness



\* SHIFT TO THE FUTURE

# **Powerflow VTD**

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### Tank

Polyethylene tank : less risk of damage by heavy chocks. The inside and outside area are smooth. Cleaning of the sprayer is easier and faster.
The hand wash tank and the clean water tank are perfectly integrated in the main tank.
Different capacity to answer to different plantation widths :1000, 1500 and 2000 liters.

# Filters

• To preserve the different parts of the spraying circuit, Gregoire uses a triple filtration. One plastic strainer for the filling, a suction filter and a bronze high pressure filter.

### Linkage

Articulated linkage for a minimized turning circle.
Angle of articulation: 60° maximum to respect the angle between the PTO shaft and the pump.

### Stainless steel strainer

• The plastic strainer with mixer assures a good mixing of your chemical product during the filling.

• The stainless steel strainer with container rinser offers not only good mixing but as well an easy cleaning of your products' cans once they are empty. (option)

# Rate proportional to forward speed control

• This system allows to regulate the rate depending of the forward speed. The right rate is maintained whatever the ground conditions are. You can enter and exit slowly in the row by keeping the right rate.

# The straight deflector

• The straight arch deflector supplies a straight air flow by using a and reversed air intake

• **Deflectors at a 30° angle :** better penetration without flattening the leaves.

• **Twin jet bronze nozzles** in bronze with anti drip valve offer the possibility to have 2 differents flows withoutrates without to change nozzle.

### «An exceptional air flow...»

The Powerflow VTD, compact and simple design, has a 750 mm diameter turbine with reversed air intake to avoid the suction of chemical product, leaves, and shoots...

The straight deflector, integrating **DX'Plus system**, assures an homogeneous air flow. The air flow is guided horizontally on the complete working height which results in a good repartition of the chemical product.

The stainless steel flaps supporting the twin jet nozzles are inclined by 30° at the rear to increase the penetration of product into the vegetation. The twin jet nozzle holders are mounted on the adjustable flaps

The gearbox with 2 speeds and neutral position offers the possibility to adjust the speed of the turbine to work under all conditions.



### « Easy to set up... »

The control unit in the cab controls the right and left electric valves. The electric pressure regulator facilitates in setting sprayer rate. The digital read out informs the driver about pressure and speed.

| •                                   |          |   | •        |
|-------------------------------------|----------|---|----------|
|                                     |          | Powerflow VT  | D        |
| Tank                                |          |   |          |
| Capacity                            |          | 1000, 1500 and 2000 liters  |          |
| Application                         |          |   |          |
| Diameter turbine                    |          | 750 mm  |          |
| Gear box                            |          | 2 speed and neutral position  |          |
| Air intake for turbine              |          | Reversed air intake   |          |
| Deflector type:                     |          | Dx'Plus system  |          |
| Stainless steel air flow adjustment |          | fixed   |          |
| Spraying circuit                    |          |   |          |
| Pump                                |          | 4 pistons diaphragm 50 bars and 105 L/min   |          |
| Filters                             |          | Strainer, sunction and high pressure  |          |
| Regulation standard                 |          | Electrical  |          |
| Regulation (optional)               |          | DPAE  |          |
| Valves                              |          | 2 electric valves with compensa-<br>ted return  |          |
| Quantity of nozzle                  |          | 16  |          |
| Pre mixer 11 liter                  |          | option  |          |
| Rincing nozzle in the tank          |          | option  |          |
| Plastic strainer                    |          | Standard  |          |
| Stainless steel strainer            |          | option  |          |
| Tyres                               |          |   |          |
| Standard size                       |          | 1000 liters : 10.0/80x12/10<br>1500 liters : 11.5/80x15.3/12<br>2000 liters : 11.5/80x15.3/12 |          |
| Dimensions                          | 1000 VTD | I 500TTA  | 2000TTA  |
| Lenght                              | 3536mm   | 3783mm  | 4058mm   |
| Height                              | 1963mm   | 2007mm  | 2017mm   |
| Overall width                       | 1165mm   | 1395mm  | 1470mm   |
| Deflector width                     | I I 72mm | 1172mm  | I I 72mm |
| Transmission height                 | 620mm    | 685mm   | 695mm    |

\*Specifications are indicative, in order to constantly improve its products, GREGOIRE reserves the right to modify specifications without notice

\*\* This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include product, options and accessories NOT AVAILABLE in all regions.