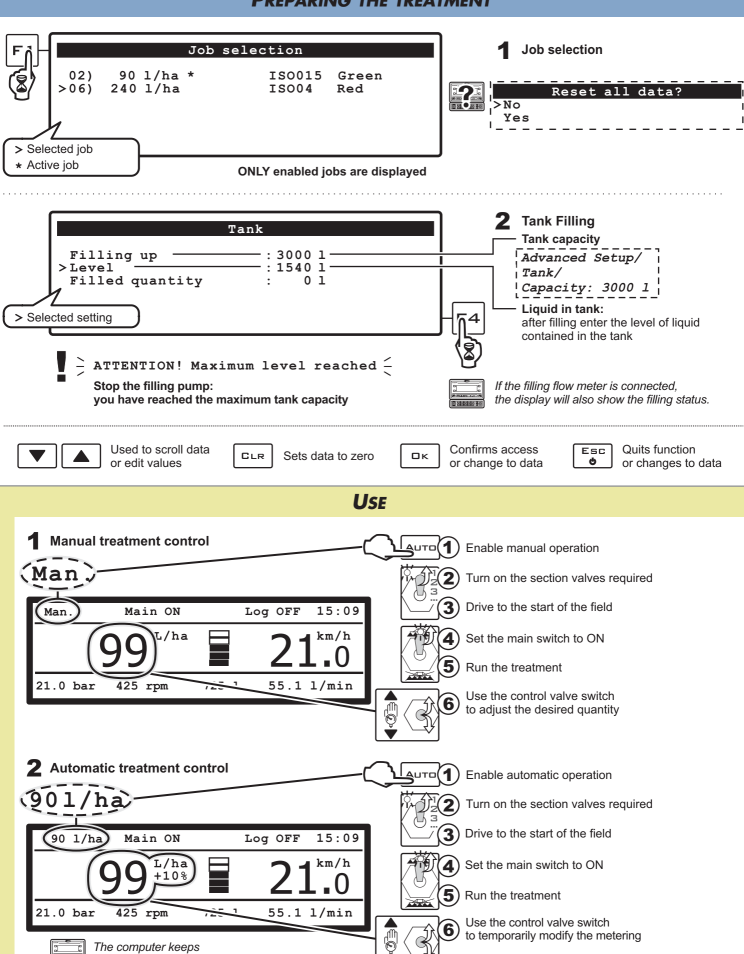


the set distribution value constant

Quick reference guide



PREPARING THE TREATMENT



KEY TO ITEMS ON DISPLAY Data recorder status Spraying status Clock Target rate 90°1/ha Main ON 15.09 Log **Ö**FF Measured output 1____ / 1_ Speed L/ha 10% Output variation rate -425 rpm 725 lı 21.0 bar 55.1 1/min Pressure · RPM / Covered area Fluid in tank (text and graphic) Flow rate

OPERATING ALARMS



Disable spraying command!

Go! The machine is stopped

Start pump! No flowrate

Go slow! High pressure

Go fast! Insufficient pressure

Go slow! Insufficent flowrate

Go fast! High flowrate

Reduce rotation speed!

Increase rotation speed!

Stop immediately! Pump fault

Flowmeter out of range

SD card not found!

SD card write protected!

SD card full!

SETUP.BIN: File not found!

Signal out of range! Check transducer

Check nozzles! Highly worn

- Main switch ON at computer startup
- Main switch ON and machine stationary
- Main switch ON, machine stationary but zero capacity

ONLY with automatic operation

- Pressure exceeds maximum level permitted for nozzle in use
- Pressure does not reach minimum value for nozzle in use
- Capacity does not reach value required for distribution
- Capacity exceeds value required for distribution
- RPM exceeds maximum value permitted
- RPM does not reach minimum value
- Pump oil level too low or mixed with water
- Capacity exceeds limits permitted by flow meter
- Memory board not inserted correctly
- Memory board locked
- No space available on memory board
- PC configuration has not been saved
- Faulty pressure values detected
- Difference between values read by pressure sensor and flow meter exceeds maximum value permitted

SELECTING THE WHEEL TYPE (CONSTANT)

