

TRAILED SPRAYER

NITRO



TECHNICAL CHARACTERISTICS

Exclusive FG Group design tank
Capacities: 3,400 and 4,400 liters
Volumetric 5 way electric control
Self-cleaning outlet filter
Suction filter
DUAL-PRESS (double pressure circuit bar and auxiliary)
Combined front unit working connection
Dry level with graduated scale
Large diameter pressure gauge
Reinforced chassis with upper arches
Total capacity +10% over nominal capacity
Double cylinder lifting parallelogram
Rod suspension with nitrogen accumulator
With joystick (6 hydraulic hoses i7s, q7)
Hydraulic brake + parking chocks
Adjustable track width (1500-2000mm)
Straight drawbar with standard ring
Wheels 340/85 R38 (3000); 380/85 R38 (4000)
Clearance 850mm (3000L with 340/85 R38 wheels)
Clearance 850mm (4000L with 380/85 R38 wheels)
Light and plate kit V-20
Reinforced PTO shaft G1 1000mm
5 meters loader
Variable agitation
VARIOTRON control panel
Folding product incorporator 35L
Pneumatic suspension on the axle
Drawbar suspension
Prepared for connection to front axle
Hydraulic towing arm

	Ineon	
	3400 L	4400 L
Length (mm)	5460	5460
Width (mm)	2280	2280
Height (mm)	2600	2720

