

TRAILED ATOMIZER



Draining system that quickly drains the water remaining in the tank after spraying
Fast filling
Control that provides homogeneous and precise spraying norm
Spraying pump with 4 membranes having the best performance
Filter system with check valve that can be cleaned easily
Durable wheels that can operate in all kinds of field conditions
Pressure filter that increases spraying efficiency by filtering pressurized water
Stop lamps that ensure safety of the machine in traffic
Atomizer nozzle with adjustable spray angle and drop stopping feature
Fan protection wire designed to prevent possible accidents
Drawbar that has height adjustment and can be attached to the tractor easily

SPECIFICA- TIONS (unit)	Material Of Tank	Capacity of Tank (It)	Pump Model (Piston mem- brane)	Pump Flow (It/min)	Pump Pressure (Bar)	Control Panel	Nozzle Type	Number of Nozzle (Psc)	Fan Diameter (cm)	Working Width (cm)	Requ- ired Tractor Power (BG)	Operating Speed (R/ min)	Air Flow Rate (m3/h)	Weight (kg)	Width (cm)	Lenght (cm)	Height (cm)
FICUS F 1000	Polyester	1000	C 145	145	50	OTR 17	Brass Sopper Turbo	16	85	20-24	70	540	66000	516	168	365	135
FICUS F 1600	Polyester	1600	C 145	145	50	OTR 17	Brass Stopper Turbo	16	90	20-24	70	540	66000	550	178	365	135
FICUS F 2000	Polyester	2000	C 145	145	50	OTR 17	Brass Stopper Turbo	16	90	20-24	70	540	66000	550	180	410	135

We reserve the right to make changes and / or improvements in designs & dimensions without notice and without incurring obligation.