

TRAILED TURBO ATOMIZER

Product Details

Trailed Turbo Atomizer

Turbo sprayers are used for vineyards, orchards and gardens.

Strengthened Fiberglass or Polyethylene depot options. Pump are operated by power takeoff from tractor conveys pressuring chemical liquid to nozzles on fan. Fan is also operated with power take off and it sends pressured air out. Pressured chemical liquid is sprayed by adjustable nozzles around the fan by air circulation and any kind of tree can be disinfected. Fans are operated by two speed transmission. With separator on the fan, the rotation of the impeller can be prevented. By setting the angle and direction or by changing the plaque the nozzle on the fan, spraying distance and amount can be adjusted. By setting the direction of the propeller fan, the air flow can be controlled. Using distributor valve on the regulator right, left or spraying is done in both directions. Turbo fan delivers an average shot distance. Easily cleanable water filter, Easily adjustable and usage, High efficiency, Pressure regulation, Level indicator on the tank, Clean water tank.

Technical Features	Units	Models		
		TTA 1000	TTA 1600	TTA 2000
Tank Capacity	lt.	1000	1600	2000
Pump	lt	145	145	145
Control Panel		By Matic	By Matic	By Matic
PTO	rpm	540	540	540
Pressure	bar	50	50	50
Nozzle Pcs	pcs	16	16	16
Fan Size	cm	90	90	90
Air Flow Rate	(m ³ /h)	66000	66000	66000
Length	cm	375	400	428
Width	cm	155	170	180
Height	cm	130	140	150
Weight	kg	510	555	580

TRAILED TURBO ATOMIZER



OPTIONAL EQUIPMENTS



Sprayer Boom Apparatus



Stainless Steel Turbo Spray Fan



Fixing holes
Spraying Hose Wrapping Pulley/100m



Multipurpose Spraying Hose(10mm) Opt. 30-50-100 mt/With 90 Bar Pressure



VDR-50 Regulators 3 Ways
VDR-50 Regulators 5 Ways (EU)



Nozzle with Stopper for Turbo Spayer
Nozzle without Stopper for Turbo Spayer
Funnel Nozzle for Turbo With Stopper



Brass Body Spray Gun
Brass Body Trigger Spray Gun