TRAILED V TYPE TURBO ATOMIZER











GENERAL FEATURES

It has polyester and polyethylene depot and membrane pumps, which are operated by power take-off 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. Atomization is provided on right or left sides by remote control.

TECHNICAL DETAILS

CODE	CAPACITY (LT)	MATERIAL OF DEPOT	TYPE OF MACHINE	TYPE OF FAN	DIAMATER OF FAN	NUMBER OF NOZZLE	PUMP	NUMBER OF DIAPHRAGM PISTON	FLOW RATE (LT/MIN.)	PRESSURE (BAR)	PTO ROTATION (RPM)
SMTA-600	600	PLASTIC	GEARBOX	V TYPE FAN	90 CM	16	105	4	105	50	540
SMTA-1000	1000	PLASTIC	GEARBOX / WATER DEPOT	V TYPE FAN	90 CM	16	140	3	135	50	540
SMTA-1200	1200	PLASTIC	GEARBOX / WATER DEPOT	V TYPE FAN	90 CM	16	140	3	135	50	540
SMTA-1600	1600	PLASTIC	GEARBOX / WATER DEPOT	V TYPE FAN	90 CM	16	140	3	135	50	540
SMTA-2000	2000	PLASTIC	GEARBOX / WATER DEPOT	V TYPE FAN	90 CM	16	140	3	135	50	540







HEAD OFFICE

FACTORY

Add: Fevzi Cakmak Mh. 10758 Sk. No: 16/G 42050 Karatay/Konya/TURKEY Add: Büyükkayacık Osb, Yaylacık Cd. No: 23, 42250 Selcuklu/Konya/TURKEY

T: +90 332 290 00 20 F: +90 332 290 00 19 T: +90 332 239 18 85 T: +90 332 239 18 86 F: +90 332 239 18 87

www.soilmaster.com.tr



+90 (532) 137 01 74



info@soilmaster.com.tr



