



**MARTIGNANI s.r.l.**

Via Fermi, 63 - Zona Industriale Lugo 1  
48020, S. Agata sul Santerno (Ra) Italy  
Tel. (+39) 0545.230.77 Fax (+39) 0545.306.64  
e-mail: martignani@martignani.com  
[www.martignani.com](http://www.martignani.com)



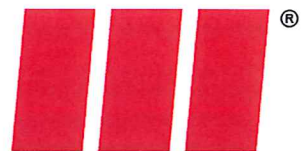
**Whirlwind M612 PTO "STANDARD" PULL TYPE Electrostatic Mist Blower**  
**Tractor required: from 75 HP and up**

With following main specs:

- Heavy duty (hot galvanized) frame with large footstep
- Tank made in PVC, **260 or 400 gallons** capacity w/built-in 5 gallons hand washing and 25 gallons rinsing tanks
- High Delivery (70 gal/m flow rate) Stainless Steel centrifugal pump with special mechanical seals in Widia + Silicon Carbide for perfect agitation of the concentrated mixture and nozzles feeding.
- Exclusive design High efficiency double air intake centrifugal fan "STANDARD" version
- Driveline w/inner drive shaft and heavy duty gear box with fan disengaging device
- Rear protection guards
- **Electric** remote control with pressure gauge (0-6 bar / 0-90 psi) + 4 shut-off valves
- Adjustable "eye type" draw bar
- Adjustable axles + **260/70R15.3** tyre wheels (if 260 gal capacity) or **300/80R15.3** (if **400 gal capacity**)
- 2 high precision metering valves for easy, dependable output adjustment (each featuring a SS graduated scale from 0 up to 1300 l/hour each at constant pressure of 22 psi)



Nebulizzatori Pneumatici-Elettrostatici  
Low Volume-Electrostatic Mist Blowers



**MARTIGNANI**

**MARTIGNANI s.r.l.**

Via Fermi, 63 - Zona Industriale Lugo 1  
48020, S. Agata sul Santerno (Ra) Italy  
Tel. (+39) 0545.230.77 Fax (+39) 0545.306.64  
e-mail: martignani@martignani.com

[www.martignani.com](http://www.martignani.com)

- **90°+90° (on orchards) 70°+70° (on vineyards) adjustable spray heads with 6 nozzles each on top**
- **Electrostatic** spray device
- Stainless Steel premixing basket (for powder base chemicals premixing)
- Heavy duty, Hot Galvanized metal bumper
- **Wide Angle (CV) PTO Shaft**



Nebulizzatori Pneumatici-Elettrostatici  
Low Volume-Electrostatic Mist Blowers