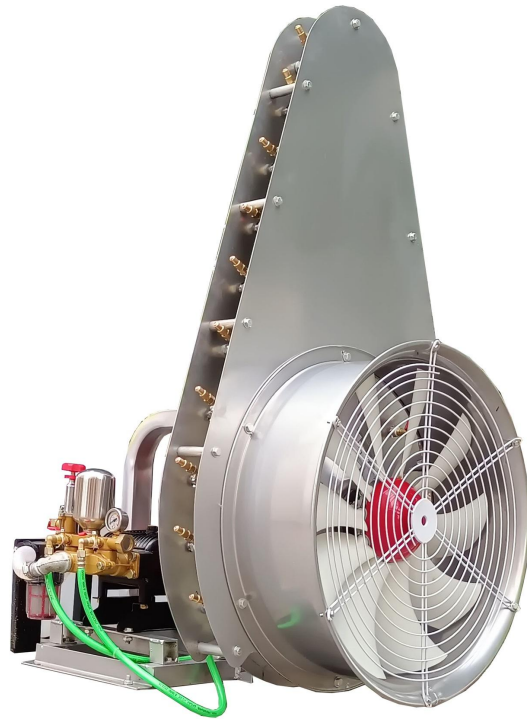


Vehicle mounted wind tower sprayer	
Model	FS-500
Engine	gas engine 170
Start type	Gasoline engine recoil start
Fan diameter	500 mm
Sprayer nozzle	10 pcs/Independent switch
Fan tower	no
Sprayer pump	three cylinder plunger pump 26
Blade material	Standard modified nylon / optional aluminum alloy
Overall size	800 * 800 * 800 mm
Net weight	70 kg



Vehicle mounted wind tower sprayer	
Model	FS-600
Engine	gas engine 190 / diesel engine 192
Start type	Gasoline engine recoil / diesel electric start
Fan diameter	600 mm
Sprayer nozzle	12 pcs/Independent switch
Fan tower	no
Sprayer pump	three cylinder plunger pump 30
Blade material	Standard modified nylon / optional aluminum alloy
Overall size	800 * 100 * 800 mm
Net weight	80 kg



Vehicle mounted wind tower sprayer	
Model	FS-600A
Engine	gas engine 190 / diesel engine 192
Start type	Gasoline engine recoil / diesel electric start
Fan diameter	600 mm
Sprayer nozzle	20 pcs/Independent switch
Fan tower	yes
Sprayer pump	three cylinder plunger pump 30
Blade material	Standard modified nylon / optional aluminum alloy
Overall size	800 * 100 * 1400 mm
Net weight	120 kg

Selection different blades in air blade system

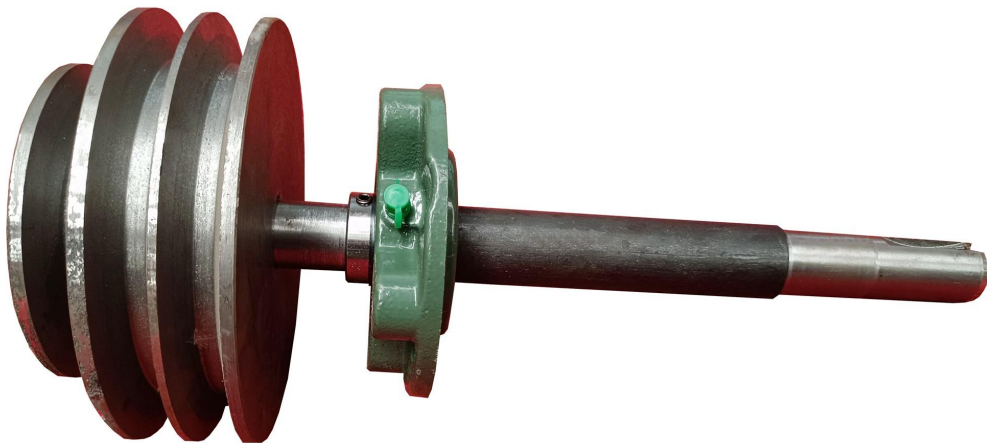


Aluminum alloy fan blade



Nylon fan blade

Custom drive shafts and pulleys

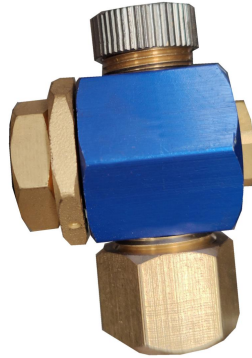


Configuration the self-developed pulley, Bearing pedestal and linkage shaft, has longer service life and lower failure rate.

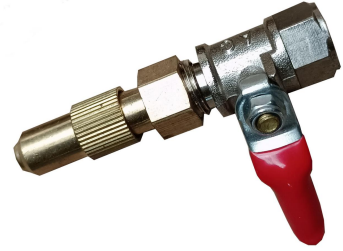
Optional different size sprayer nozzles



A type

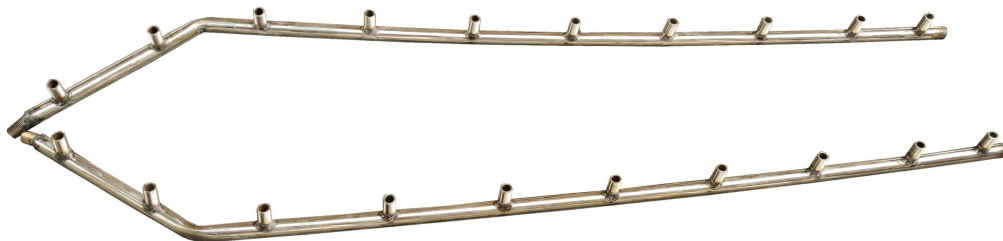


B type



C type

Stainless steel sprayer tube



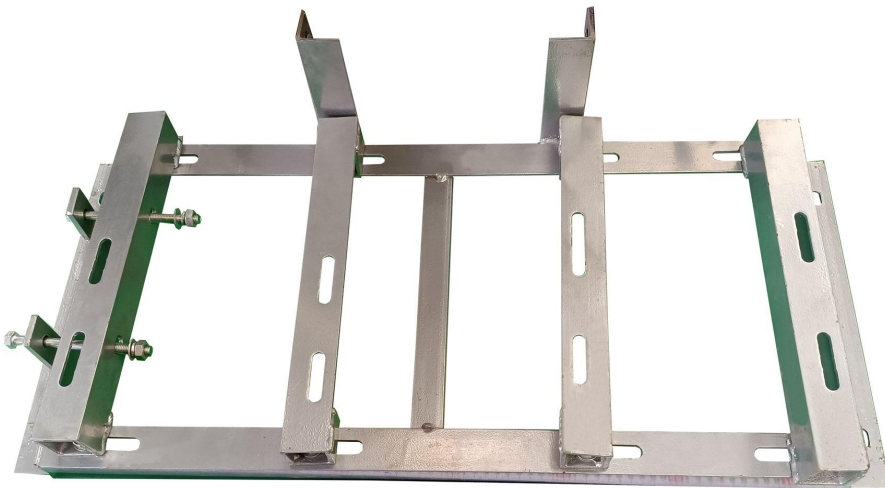
The stainless steel tube has long service life and more corrosion resistance.

Internal Structure: Conical wind guide cone



The integrated air guide cone makes the air inlet and outlet more smooth.

Support customized base



The fixed position of the engine and the medicine pump can be adjusted at will, and the bolt fixing bracket is supported at the same time.