WANJET HP 110 Sprayer

Wanjet HP110 is a modern high-pressure spray unit for efficient greenhouse spraying. The machine can be adapted for efficient spraying of all types of plants.

Fine spray

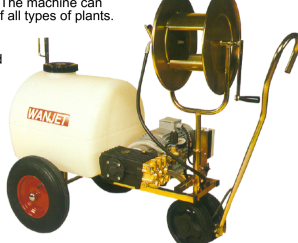
Superior cultivation coverage and improved effects of preparations

Powerful turbulence

Good penetration of plants is thanks to powerful turbulence in air and liquid streams.

Shorter working time

The capacity of the machine, in combination with the Wanjet spray system, reduces working times.



Final ventilation

The Wanjet Spray System includes a large range of spray nozzles, for the best possible adaptation to the work requirements. The machine is fitted with an electric motor and a modern plunger pump. The tank is manufactured from transparent polyethylene, and its volume is graduated for quick checking of the contents level. The lack of sharp corners makes the tank easy to clean, and it is shaped to provide complete emptying when spraying.

Automatic agitation, to provide a completely homogeneous spraying liquid, is arranged via a by-pass valve. The filtration of particles is carried out in two stages, partly via a filter in the tank filler and partly by means of a filter housing with a replaceable filter element, mounted between tank and pump. A hose reel, mounted at two points at a convenient working height that can be turned in three directions, saves time and reduces wear on the hose. By means of a pressure regulator, the working pressure can be set with an infinite range of adjustment between 0 and 150 bar. With a change of nozzle, the machine can be used for high-pressure cleaning.

Technical data	HP 110
Power output	4,0 kW, 220/380 V, 3-phases
Pump capacity (for art no 5030)	15 l/min, 150 bar
Pump capacity (for art no 5033)	21 l/min, 150 bar
Tank agitation	Yes
Tank volume	110
Cable length	10 m
Hose reel	max hose length, 100 m
Dimensions, LxWxH	130x75x107 cm
Weight	95 kg

© Copyright WANJET AB, Sweden 2012-2023

Phone: +46-40 40 45 57