

SPRAY-MASTER SELECTION

SAFE, COST-EFFECTIVE AND ENVIROMENT-FRIENDLY



EXTENDS THE VASE LIFE OF YOUR ROSES

SPRAY-MASTER SELECTION FOR ROSES

The SPRAY-MASTER SELECTION is the ideal solution for the mechanical sorting for length of your Roses combined with the application of LIQUIDSEAL

The design principle of the machine combined with the chosen technology is highly suitable for deployment in areas where service is limited. Your own Maintenance Staff fully capable of providing all required service on by themselves. To achieve this we chose for simplicity of design and durability of all components. Maintenance of all moving parts has been kept very simple. Even the technically more advanced components of the system can be serviced by your own department due to the modular design and construction.



•



SPRAY-MASTER SELECTION

SAFE, COST-EFFECTIVE AND ENVIROMENT-FRIENDLY

PRINCIPE

Operation is easy, 6 persons can fill the machine to capacity during operation. At a maximal speed of 2-3 roses per second these are accurately and efficiently coated with LIQUIDSEAL. After treatment roses are selected for length and ejected at one of the 7 possible stations into a buffer. The selection system can easily simply be adjusted manually for different length requirements by moving of sensors.

The advantage of the integrated SPRAY-MASTER is that all excess LIQUIDSEAL is efficiently collected for recycling and any mist is effectively ventilated.

CONSTRUCTION

The machine is largely constructed from coated steel using mechanical components which require little or no maintenance. For detailed information on the SPRAY-MASTER we refer to our SPRAY-MASTER brochure. have designed the SPRAY-Master in such a manner that it may be exchanged within minutes for a replacement unit which is held at the ready for your call with is. This is possible both with direct- as well as with lease-purchase.

master



TECHNICAL DETAILS SPRAY-MASTER **SELECTION:**

Supply Voltage 230V 50Hz Supply Capacity 2.5 kW max Air connection 6 bar Compressed air use 200 I / min Positions for hanging

Roses

Selection 7 lengths **Emissions** positions 7-25

roses 8000 per hour Speed Carousel 300-1000mm Stem length Dimensions Spray-700x500x1200

8300 x 1450 x Dimensions carrousel

1750 about 1100kg Total weight

500 m3 / hour Ventilation Diameter ventilation 160mm, not ducting supplied Roof ducting not supplied









Netherlands



(1) Installation & Services