



## EXTENDS THE VASE LIFE OF YOUR ROSES

### SPRAY-MASTER DUO-STATION FOR ROSES

The SPRAY-MASTER DUO-STATION is the ideal solution for treatment of roses with LIQUIDSEAL in combination of manual selection methods. It is easy to integrate this system in your existing selection method without changing your way of working.

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.



## PRINCIPE

Operation is simple. Place the spray station near the selection position. When the rose is separated for measurement, manually move the rose in the spray station. The rose will be detected by a sensor and automatically and accurately treated with LIQUIDSEAL. After the treatment the rose can immediately be removed from the station and placed in your selection system. The advantage of the integrated SPAY-MASTER is that all excess LIQUIDSEAL is efficiently collected for recycling and any mist is effectively ventilated.



## CONSTRUCTION

The machine is largely constructed from stainless steel using mechanical components which require little or no maintenance. For detailed information on the SPRAY-MASTER we refer to our SPRAY-MASTER brochure. We 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.

## TECHNICAL DETAILS SPRAY-MASTER DUO-STATION:

Supply Voltage	230V 50Hz	Dimensions (3 x)	600x600x1200 mm
Supply Capacity	0,75 kW max	Weight Spray Station	40 kg
Air connection	6 bar	Weight Spray-Master	70 kg
Compressed air use	150 l / min	Ventilation	500 m3 / hour
Positions for hanging Roses	2	Diameter ventilation ducting	160mm, not supplied
Selection	7 lengths	Roof ducting	not supplied
Operation speed	1 rose/2.5 sec		




 Research & advice




 Design



 Assembly



 Installation & Services