

DATASHEET

CIJECT^{SC2}



KEY FEATURES

- Designed to dispense/spray silicones at a mixed ratio of 1:1.
- High accurate positive displacement piston pumps providing consistent and efficient output.
- Two precision, double-acting pumps dispensing through the unique mix-head.
- Mix-head can be used to simply dispense mixed material or spray with an air-assist spray nozzle.
- · Suitable for dispensing and spraying platinum cured silicone systems.





MACHINE SILICONE SYSTEMS

All versions include corresponding spares kit.

Standard Options	Description	Product Number
SC2 Silicone Spray Machine	Designed to dispense/spray silicone with a 1:1 mix ratio.	SC2000 + SK

TECHNICAL SPECIFICATION

General		
Product Dimensions	L: 0.74 x W: 0.58 x H: 0.67 m	
Product Weight	40 kg	
Maximum Shipping Weight	Dependent on shipping options	
Nominal Service	1 calendar year	
Design Life	10 years	

Mechanical		
Maximum Viscosity	2500 cPs *for material viscosity above 2500 cPs contact CI	
Mixed Ratio	1:1	
Material Tank Size	2 x 25 L	
Control	Pneumatic with pump speed and spray atomiser control	
Pump Type	Double-acting positive displacement	
Pump Configuration	2 x 100cc/stroke (fixed)	
Mix-Head Type	Pneumatically actuated head valves with static mixer	
Spray Head Type	Removable air assist spray nozzle	
Hose Length	4 m	

Power Requirements	
Electrical Supply	N/A
Supply Fusing Required	N/A
Internal Fuses	N/A
Air Supply Standard	6 bar 600 L/min - dry, non-lubricated
Air Supply Limits	6 bar

Operating Conditions		
Maximum Silicone System Temperature	50°C.	
Operating Temperature	0 - 45°C.	
Storage Temperature	0 - 60°C.	
Humidity	20 - 75% non-condensing	
Noise Output	< 70 dB	