



**BUILT TO
LAST**



S65 DUST CANNON

NOZZLE SELECTION

65M THROW

10° / +50° ELEVATION

CONTROL PANEL

AUTOMATIC TURN

FORK POCKET BASE



Screenpod Design & Manufacturing reserves the right to make changes to the information and design of the machines on this document without reservation and notification to the users. Information at time of print considered accurate - Screenpod Design & Manufacturing assumes no liability resulting from errors or omissions in this document

www.screenpod.co.uk

Copyright 2023 Screenpod Design & Manufacturing. All rights reserved



BUILT TO LAST

S65 Technical Specifications

The Screenpod S65 Dust Suppression Cannons are built to last! Equipped with a strong chassis frame, these machines are perfect for demolition, steel and rental industries.

SPECIFICATIONS

Fan motor rating
Pump motor rating
Oscillating motor rating
Current consumption
Specified voltage
Frequency
Power connector size
Control Panel
Radio remote control
Mains cable
Throw
Water flow
Water connection
Required in pressure
Active nozzles
Elevation, Electric
Automatic turning system
Filter system
Turning area
Droplet size

S65 STATIC

11kW
2.2kW
0.18kW
23 – 28 Amps
400V
50Hz
32A – 4 pin
Start/Stop, Raise/Lower, Left/Right, Auto Oscillate, E-Stop, Radio/Local & Fault Lamps.
(Tele Radio) Start/Stop, Raise/Lower, Left/Right, Auto Oscillate, E-Stop
10m 4 pin extension cable with inverter plug to rotate phase direction
65–80m
20 – 60 LPM
Thread 1" BSP (DN25)
2 – 10 bar (min flow of 60 LPM)
Switch between 1 & 4 active nozzles
10° / +50°
25° to 350° in steps of 25°
300 micron 1" filter system
350°
10 – 50 microns (mean 70 micron)

DIMENSIONS & WEIGHT

Length 1538 mm (5ft 1")
Width 1133 mm (3ft 9")
Height 2296 mm (7ft 8")
Dry Weight 452 kg (996 lb)

Office: +44 (0) 28 8775 8944

Email: sales@screenpod.co.uk

Screenpod Design & Manufacturing reserves the right to make changes to the information and design of the machines on this document without reservation and notification to the users. Information at time of print considered accurate - Screenpod Design & Manufacturing assumes no liability resulting from errors or omissions in this document

www.screenpod.co.uk