

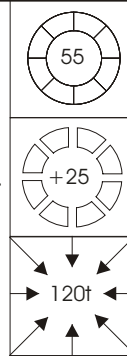


CS125/220M/LITE

A Precision 1" Nom. Swage Press for the production of hose assemblies of all types. Designed specifically for mobile van operation, it is versatile, lightweight / compact design. Manufactured from steels with high alloying components subjected to new surface treatments will provide the owner many years of trouble free operation.

SOUTHCOTT PTY LTD
 A.B.N. 27 007 870 662
 243 HALIFAX ST,
 ADELAIDE S.A. 5000

PH. 61 - 8 - 8228 2411
 FAX. 61 - 8 - 8223 3413



Features:

- 1" 4 Wire Hydraulic hose capability.
- Lightweight design designed for mobile van use.
- Cost effective design.
- Swaging accuracy 0.05mm.
- Special reservoir breather for mobile applications.
- SIEMENS control electrics.
- Special "Anti-Pinch" die design.
- Standard swaging range 16 to 45mm diam.
Extended swaging range 7 to 45mm diam.
- UL and CE approvals



Specifications:

Dynamic:

Nom. Size (Hydraulic Hose Size Inches).....	1
Die Set Size (mm nom.).....	25-XX
Swaging Range (mm with Std. Die Set).....	16 to 45
(mm with Optional Dies).....	7 to 45
Max. Die Set Opening (mm + Die Set Size).....	25
Radial Swaging Force (kN).....	1200
Cycle Speed (Full Stroke-Complete Cycle sec.).....	22

Physical:

Dimensions (Plan mm x mm x Height mm).....	600 x 420 x 570
Weight (Without Dies & Oil kg).....	56
Shipping Space (m x m x m).....	0.144
Shipping Weight (kg).....	106
Crate Size (Plan m x m x Height m).....	0.72 x 0.55 x 0.78

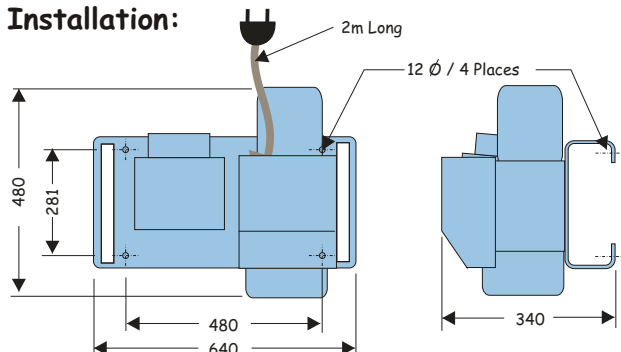
Electrical:

Supply (Volts / Amps).....	110 - 220 VAC / 22 - 11
Phase (No.).....	1
Power (kW).....	1.8
Electric Motor Speed (RPM @ 50 Hz).....	2880
Control Power (Volts).....	24 VDC

Hydraulic:

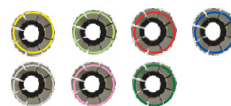
Rated Pressure (bar).....	300
Pump Flowrate (l/min).....	4.6
Reservoir Capacity (litres).....	10
Filtration (um).....	100

Installation:



Specifications May Change Without Notice
 All Dimensions in Millimeters.

OPTIONS:



CS25SDS
Standard Die Set



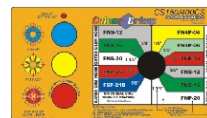
CS25QCT
Quick Change Tool



.....CP
Corrosion Protection



CSFP
Foot Pedal Control



.....CS
Colour Swage Control



.....P
Production Control