

**A** Precision 1 1/4" Nom. Swage Press for the production of hose assemblies of all types.

Designed specifically for Mobile Hose Trucks with 24VDC supply and anti-spill reservoir breather.

The press is of a design with a large aperture enabling optional Die Sets to 2" hose of light construction. The Die Sets used are those of a popular European "Pin" design.

1" 4 Wire Hydraulic Hose Capability

2" 2 Wire Hydraulic Hose Capability

Dies with Colour Coding

Large Aperture

24VDC Supply

Automatic Motor Control

Standard swaging range 16 to 55mm diam. Extended swaging range 6.5 to 74mm diam.

**UL and CE approvals** 

### Dynamic:

Nom. Size (Hydraulic Hose Size Inches)	1 1/4
Die Set Size (mm nom.)	32-XX
Swaging Range (mm with Std. Die Set)	16 to 55
(mm with Optional Dies)	7 to 74
Max. Die Set Opening (mm + Die Set Size)	25
Radial Swaging Force (kN)	1500
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)	
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

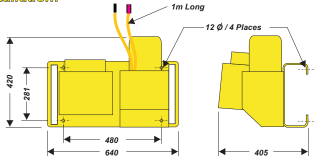
#### Electrical:

Supply (Volts / Amps)	24 VDC / 150
Power (kW)	1.5
Control Power (Volts)	

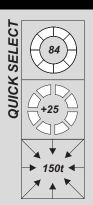
## Hydraulic:

300
6.0
5
100

#### Installation:



Specifications May Change Without Notice All Dimensions in Millimeters.





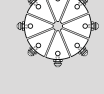
# Options:

# CS32SDS Standard Die Set

8 Die Sets supplied as a package to allow infinite swaging between 16 to 55mm finished swage size. Each Die Set is supplied in a container that will provide for automatic charging of the CS32QCT Quick Change. Tool.

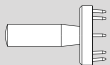


The Extended Range of Die Sets Available are as follows:		
32-6.5	6.5 to 8mm finished swage.	
32-8	8 to 10mm finished swage.	
32-10	10 to 12mm finished swage.	
32-12	12 to 14mm finished swage.	
32-14	14 to 16mm finished swage.	
32-53	53 to 60mm finished swage.	
32-60	60 to 67mm finished swage.	
32-67	67 to 74mm finished swage.	
or consult your Dealer for special profile.		



# CS32QCT Quick Change Tool

The Quick Change Tool provides for changing of the Dies in a full arrangement on a loaded magnetic tool. The Swage Press is equipped with a Over-Ride Button that allows free movement of the head to facilitate the installation and removal of the die sets.



## CSAR Access Rail

The CS132/24M is bolted to the top of the CSAR Access Rail. It provides for 600mm of slide movement. Because the press is positioned sideways on the rail, when slid out it positions the press as to allow access to the rear to

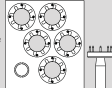
facilitate easy operation. The CSAR is equipped with end of stroke locks and an Interlock contact switch.



### CS32-DUPLO Die & Tool Rack

The CS32-DUPLO is bolted on top of the CSAR Access Rail, behind the swage press. It is a double sided "A-Frame" style unit incorporating 11 Die Rosettes & 1 Quick Change Tool storage bin. This arrangement move out with the Swage Press on the Access Rail to facilitate easy & quick Die changes.

1 x CS32QCT Quick Change Tool included.



### CSB24 Battery & Isolator Switch

The Deep draw battery is charged from the main truck battery at a controlled rate by a specially sized +ve wire (supplied). This ensures the truck battery is not discharged and allows the Swage Press to operate at full voltage and amperage without the running the truck engine. For safety, the Isolator disconnects power to the press while driving. An extra tapping for Hose Saw is supplied.

Adelaide 08 8228 2411 • Sydney 02 8814 2100 Newcastle 02 4964 2123 • Brisbane 07 3022 3700 • Emerald 07 4988 1800 Mackay 07 4847 8800 • Melbourne 03 8793 6400

Laverton 03 9371 9000 • Perth 08 6216 4600 • Tasmania 03 6427 0908