



H24D AutoCal

Quality in focus





H24D AutoCal

H-Line Crimpers

The best solution for the user.

In the H-Line crimper, design and the machine operator are in focus.

Ergonomic operational positions where simple and safe operation are key features.

We have combined several technically innovative solutions and designed an aesthetically pleasing and robust machine that is perfect for your small-scale workshop or service vehicle.

ADVANTAGES:

- Fast and easy operation
- Digital control
- Automatic Calibration
- Fast and easy tool change



Quality in a hose assembly is a correct crimping. Do you have a crimper today that has not been calibrated since you bought it? What would be the cost for bringing in a service technician to calibrate the press?

This is now a problem of the past !

With our new D AutoCal system the press warns you in interwalls that calibration is needed. In a process using a hardened precision bar supplied with the crimper you make the calibration on site yourself. The calibration will take you about 10 seconds to perform. No training required.

This is only the beginning of the innovative design of this crimper.

Furthermore it has enabled us to make the crimper very compact in dimensions to fit on your work bench. Fast crimping cycle and many more advantages for you to discover !



Advanced and easy to use digital control

Multifunctional digital control. Faster and safer entry of crimping data. No confusing micrometer. See picture.

Crimper control is positioned on the side of the head to create an ergonomic workplace for the operator.

The custom cast hydraulic tank enables filter and other parts positions easily accessible for service.



Stand for die storage



DIMENSIONS

Widht/ Depth/ Height800x400x530 mm
 Weight 125 kg (without oil)

DESIGNATION

H24D AutoCal.....9028-00-02

PART NUMBER:

DIES:

	PART NUMBER:
H20-10.....	9063-20-10
H20-12.....	9063-20-12
H20-14.....	9063-20-14
H20-16.....	9063-20-16
H20-19.....	9063-20-19
H20-23.....	9063-20-23
H20-27.....	9063-20-27
H20-31.....	9063-20-31
H20-36.....	9063-20-36
H20-41.....	9063-20-41
H20-47.....	9063-20-47
H20-54	9063-20-54

TECHNICAL DATA

Crimping range in mm 10 - 61 mm
 Crimping range in inch0,39 - 2,40
 Crimping force in metric tons..... 140
 Crimping force in kN 1400
 Maximum hose size in inch 1 ½"
 Die SetH24
 Maximum travel of dies in mm.....25 mm
 Master die Diam. /Length in mm.....84 / 80
 Master die Diam. /Length in inches..... 3,31 / 3,15
 Machine control Digital Control with Auto.cal.
 Motor size in kW 1 phase / 3 phase
1,5 kW / 3 kW
 Motor size in HP 1 phase / 3 phase2,0 / 4,0
 Colour Black / Orange / Zinc plated