



France Technology Equipment

DME&JDE

HOSE-CRIMPER GOLD GRADE

Hose-Crimper 140-ProMax

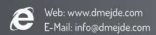
CE

**TECH Powered by:** 

Schneider Electric









#### HOSE-CRIMPER GOLD GRADE

# **DME&JDE** ©Hose-Crimper 140-ProMax

# **SIEMENS**



## **Features**

This is a gold grade equipment, because he can curl the maximum size is 4 ", the crimping equipment has high precision, fast speed, continuous production and other characteristics. All are operated by computer and touch screen, with real-time pressure display function, and can also use pressure deduction function. The machine is divided into two parts, and the PUMP has better heat dissipation and can work continuously for a long time.



## **▶ PLC Control System**

Jog
Semi-automatic
Cyclic Compression
Rear Limit Buckle
Segmented Detention
Pressure Deduction
Storage

#### **Specification**

#### **▶** Technical Data

Compression Range (mm)	10-124
Maximum Clamping Force	3200
Number of Deductions (s)	2000
Hose Size (inches)	2½ - 4
Mold Stroke (mm)	+82
Min Button Pressing Die D/L (mm)	190/97
Maximum Opening Diameter(mm)	222
Motor Power (KW)	5.5/7.5
Fuel Tank Capacity (L)	120

## **▶** Dimensions (LxWxH)

Machine	1063 x 737 x 1589 mm
Machine	41.9 x 29 x 62.6 inch
Package	1105 x 945 x 1890 mm
	43.5 x 37.2 x 74.4 inch
Station	713 x 705 x 1059 mm
Station	28.1 x 27.8 x 41.7 inch
Package	950 x 720 x 1340 mm
	37 x 28 x 52.5 inch

#### **▶** Control



# ▶ Weight

Machine	875 N.W.
Machine	1120 G.W.
Station	185 N.W.
	275 G.W.

# ► Advantage Summary

Rearview Mirror/Camera
Rear Limit
Foot Switch
Mold Replacement Handle

## ► Mold Model (P-32)

Crimping Range D	L (mm)
6-8	55
8-10	55
10-12	55
12-14	55
14-16	55
16-19	55
19-22	70
22-26	70
26-30	70
30-34	70
34-39	75
39-45	75
45-51	90
51-57	90
57-63	100
63-69	100
69-74	100
74-78	100
78-87	100
	6-8 8-10 10-12 12-14 14-16 16-19 19-22 22-26 26-30 30-34 34-39 39-45 45-51 51-57 57-63 63-69 69-74 74-78

# ► Mold Model (NO-140)

Crimping Range D	L (mm)
84-92	110
92-100	110
100-108	110
108-116	110
116-124	110
124-132	110
132-140	110
	84-92 92-100 100-108 108-116 116-124 124-132

