



UP / 66 15 Ton Hydraulic Crimp Machine

Features

- Wire Sizes from 0.14 to 400 mm²
- Programmable
- Fast Changeover Times
- Compact Design
- Short Cycle Time
- Remote Hydraulic Unit
- Foot Pedal Operation
- Two Handed Operation as an Option

Technical Data

- Electric power supply: 400 V, 3 Phases
- Press capacity: max. 15,000 kg
- Cycle time: 1 - 6 seconds
- Weight: Approx. 150 kg
- Dimensions machine [mm]
W x H x D = 220 x 510 x 290
- Headroom: 100 mm

Designed especially with flexibility in mind the UP66 15 Ton Hydraulic Bench machine creates a milestone in Bench Crimping.

The machine can operate comfortably across a wide range of wire sizes from 0.14 up to 400 mm², and is easily adaptable to many different die formats by way of a variety of Die Adaptors that Tyco Electronics offers.

Applications are not restricted to crimping, the machine can easily be adapted for cutting, bending and pressing applications.

The UP66 is unique in its field particularly because it is programmable. The programmable features include:

- Crimp Height
- Return Height
- Pre-Crimp position
- Cycle Speed

The operator field is lockable for program security and safety.

The UP66 is powered by a specially designed remote pumping unit which is supplied as standard.

Base Machine
PN 1481004-8

U-Die Adaptor
PN 7-1481221-1

DIN Die Adaptor
PN 1481221-5

UP/A-55 Standard Die Frame
PN 3-1481221-4

Battery Terminal Die Adaptor
PN 7-1481221-3

Global Application Tooling Contacts EMEA

Austria - Slovenia - Croatia - Serbia

Montenegro - Bosnia - Macedonia

Herbert Wiesinger
Phone: +43 1 90560 1236
herbert.wiesinger@tycoelectronics.com

Czech - Slovakia - Ukraine

Drahomir Bazant
Phone: +420 541 162150
dbazant@tycoelectronics.com

France - Morocco - Tunisia

Dominique Verger
Phone: +33 134208770
dverger@tycoelectronics.com

Product Information Center France

Phone: +33 134208943
Fax: +33 134208623
Pic.france@tycoelectronics.com

Germany

Peter Ott
Phone: +49-6251-133-1298
p.ott@tycoelectronics.com

Product Information Center Germany

Phone: +49 (0) 6251 1331999
Fax: +49 (0) 6251 1331998
germany-pic@tycoelectronics.com

Great Britain - Ireland - Egypt

Saudi Arabia

Garry Faulkner
Phone: +44 1237428673
gfaulkner@tycoelectronics.com

Hungary

Tibor Romany
Phone: +36 1289 1000
tromany@tycoelectronics.com

India - Middle East

Muppudathy V
Phone: +91 9890600513
muppi@tycoelectronics.com

Italy

Enrico Racca
Phone: +39 0114012272
eracca@tycoelectronics.com

Netherlands - Belgium - Luxembourg

Henk van Hassel
Phone: +31 736246108
hhassel@tycoelectronics.com

Product Information Center Netherlands

Phone: +31 736246999
Fax: +31 736246931
picbenelux@tycoelectronics.com

Poland - Lithuania - Latvia - Belarus

Pawel Wieckowski
Phone: +48 601522935
pwieckowski@tycoelectronics.com

Product Information Center Poland

Phone: +48 224576704
Fax: +48 224576720
jmatasz@tycoelectronics.com

Romania

Gabriel Georgescu
Phone: +40 (0) 729857607
ggeorgescu@tycoelectronics.com

Russia

Ivan Lyapin
Phone: +7 9104523571
ivan.lyapin@tycoelectronics.com

Scandinavia - Sweden - Finland

Denmark - Norway - Estonia

Pekka Alakulju
Phone: + 46 8 50725000
palakulju@tycoelectronics.com

South Africa

Frikkie Swart
Phone: +27 415034500
frikkie@tycoelectronics.com

Spain - Portugal

Jose Luis Baena
Phone: +34 932910396
jbaena@tycoelectronics.com

Product Information Center Spain

Phone: +34 932910330
Fax: +34 932017879
pic.spain@tycoelectronics.com

Switzerland

Patrick Eigenmann
Phone: +41 798167094
p.eigenmann@tycoelectronics.com

Turkey - Bulgaria

Tayfun Ocaksönmez
Phone: +49 (0) 172 6569149
tocaksoenmez@tycoelectronics.com

www.tooling.tycoelectronics.com/europe

www.tycoelectronics.com

0-1773444-7 issued 10-2007, Rev.09-08 in Germany

AMP, TE Logo and Tyco Electronics are Trademarks

All specification subject to change. Consult Tyco Electronics for latest specification.