







The powerful workshop crimper UA4 with its capability to crimp a wide range of hoses, up to  $1\frac{1}{4}$  SAE R15 or 4 SH (even two-piece versions) offers maximum flexibility at a great value. The open, horizontally slidable compression dies spring open to facilitate crimping of short  $90^{\circ}$  fittings with long necks. Thanks to the standard-equipped 115 or 230 V single-phase power unit, the UA4 is ready for operation globally. This UNIFLEX crimper is also equipped with the legendary greaseless slide bearing technology.



# Easy to handle

Openly built for easy crimping of even  $90\ensuremath{^\circ}$  elbow pieces

Horizontally relocatable stamp for greater accessibility

Divided die sets for quick and easy changes

# **Powerful crimping tool**

Makes crimping of hydraulic hoses possible with 1½" 1 piece and 1½" 2 pieces 4SP

### **Compact Design**

Fits in any workshop

### Slide bearing technology

No greasing improves cleanliness of machine and prolongs its lifetime

Maximum productivity with very low maintenance costs

Flaking cannot stick in grease, no risk of prematurely damaging the crimping head  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +$ 

End product can be used in sanitary applications without cleaning

20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers

Consistently accurate crimp result

#### **CE compliant**

# **Package**



QDS 280 B

Package = Machine + PB Ø 17,19,22,25,28,32,38,44,50

+ QDS 280 B

# Accessories



TU Table



PTS System



Return stroke limiter 280.7



UA 4



\* According to the fitting.



Divided, greaseless crimping die set.



# Hose holder:

Type of dies

 $\emptyset$  mm

6,8

-mm-

Hose and dies move simultaneously. No manual movement necessary.

# **Additional Information**



Tools can be changed cleanly and rapidly using the divided crimping die set.



Easily accessible.
The small, compact design makes the UA 4 easy to use and work around.



Easy crimping of elbow pieces.