## **ReDeal**

# **UNIVERSAL** PRESSURE TUBE MOLDS

WHAT CAN THEY DO? UP TO FIVE SERIES OF MOLDS ARE USED FOR WORKING OBJECTS



| ТН Туре                    |               |         |       |
|----------------------------|---------------|---------|-------|
| Die Size                   | Die Size      | Section | Joint |
| TH16                       | <b>φ</b> 16mm |         |       |
| TH20                       | <b>φ</b> 20mm |         | A.    |
| TH26                       | <b>φ</b> 26mm |         | - (V) |
| TH32                       | φ32mm         |         |       |
| * TH25<br>(Extra purchase) | φ25mm         |         | 1     |



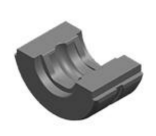
| U Type   |               |             |       |
|----------|---------------|-------------|-------|
| Die Size | Die Size      | Section     | Joint |
| U16      | <b>φ</b> 16mm | 2/002/002/0 | A     |
| U20      | <b>φ</b> 20mm |             |       |
| U25      | <b>φ</b> 25mm |             |       |
| U32      | φ32mm         |             |       |



| V Type   |               |           |       |
|----------|---------------|-----------|-------|
| Die Size | Die Size      | Section   | Joint |
| V15      | φ15mm         | 2-20/22-0 | Ų.    |
| V18      | φ18mm         |           | f     |
| V22      | φ22mm         |           |       |
| V28      | <b>φ</b> 28mm |           | 4     |



| VAU Type |               |         |       |
|----------|---------------|---------|-------|
| Die Size | Die Size      | Section | Joint |
| VAU15    | <b>φ</b> 15mm | patho   | 8     |
| VAU20    | <b>φ</b> 20mm |         | j     |
| VAU25    | <b>φ</b> 25mm |         | : ==  |



| M Type   |               |               |       |
|----------|---------------|---------------|-------|
| Die Size | Die Size      | Section       | Joint |
| M12      | φ12mm         | n. million. m | 11.1  |
| M15      | φ15mm         |               | n     |
| M18      | <b>φ</b> 18mm |               | j     |
| M22      | <b>φ</b> 22mm |               | d'un  |
| M28      | φ28mm         |               | -     |

M Mold Feature: The interior is hexagonal with two convex grooves



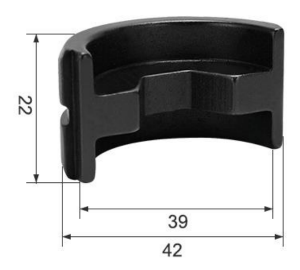


▼ VAU Mold Feature: The interior is hexagonal with two convex grooves



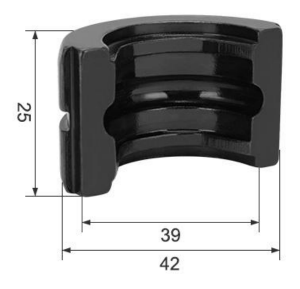


Crimping Mold Feature: The internal is hexagonal with one convex groove





▼ Mold Feature: The interior is hexagonal with two convex grooves





▼ TH Mold Feature: The interior is circular with two convex grooves







▼ V: 15、18、22、28

#### Suitable for pressing stainless steel tube











▼ VAU: 15、20、25

Suitable for pressing stainless steel tube









▼ TH: 16、20、26、32、25

Extra purchase

#### Suitable for pressing aluminum plastic tube













**▼** U: 16、20、25、32

Suitable for pressing aluminum plastic tube











▼ M: 12、15、18、22、28

#### Suitable for pressing stainless steel tube













#### Suitable for pressing copper/aluminum terminal



