

# TOOLS

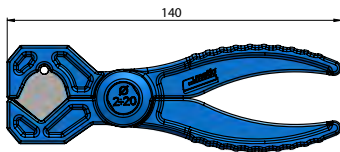
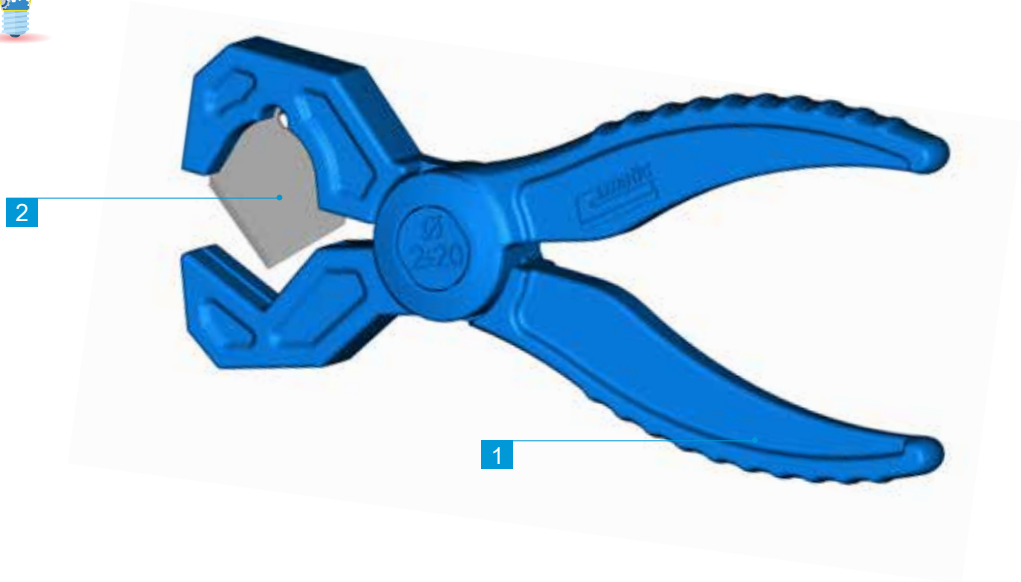
**cmatic**<sup>®</sup>  
PNEUMATIC FITTINGS



|               |   |             |  |
|---------------|---|-------------|--|
|               | 1 | 2           |  |
| 本体<br>Body    |   | 刀片<br>Blade |  |
| PA66 - 50% FV |   | 碳素钢C125     |  |



-20°C - 50°C 直径Ø2 - Ø20 mm



| 类型       | 管径Øe       | g  | △ |
|----------|------------|----|---|
| TCUT0001 | 直径Ø 2到Ø 20 | 44 |   |

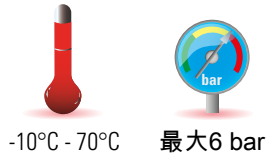
钳片的备用刀片

Spare Blades

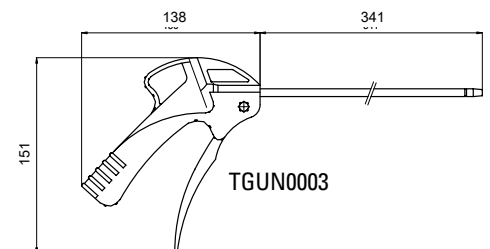
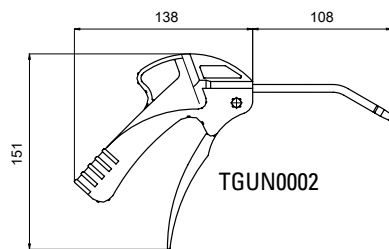
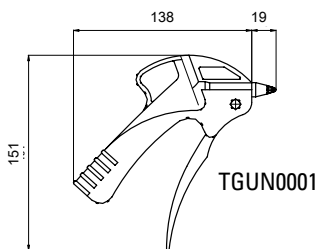


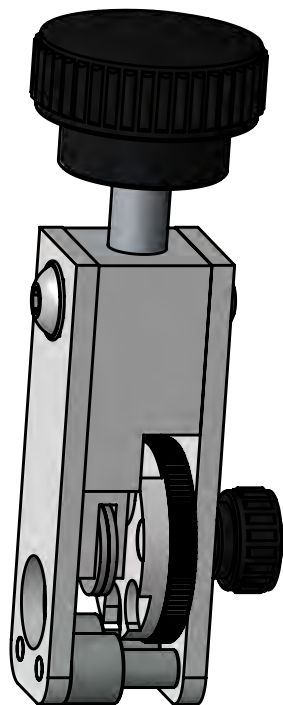
| 类型       | 管径Øe       | g | △ |
|----------|------------|---|---|
| TCUT0101 | 直径Ø 2到Ø 20 | 2 |   |

|            | 1 | 2                      | 3            | 4                    |
|------------|---|------------------------|--------------|----------------------|
| 本体<br>Body |   | 弹簧<br>Spring           | 密封圈<br>Seals | 枪管<br>Tube           |
| POM<br>POM |   | 不锈钢<br>Stainless Steel | NBR<br>NBR   | 镀镍黄铜<br>Brass Nickel |

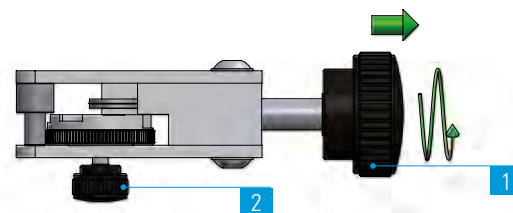


| 类型       | dB (6 bar) | g $\Delta\Delta$ |
|----------|------------|------------------|
| TGUN0001 | 75.1       | 98               |
| TGUN0002 | 79.5       | 112              |
| TGUN0003 | 79.2       | 146              |

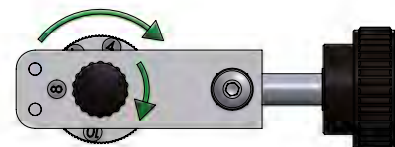




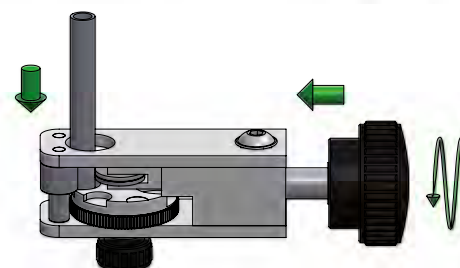
1 步骤  
Step



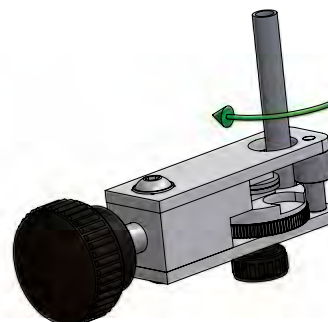
2 步骤  
Step



3 步骤  
Step



4 步骤  
Step



#### 使用说明

步骤1：松开旋钮（1），将切刀刀片完全退回。

步骤2：松开旋钮（2），旋转编号盘，选择需要切割的管路的尺寸。选择完毕后，将旋钮（2）拧紧，固定尺寸。

步骤3：将需要切割的管路放入专门的孔中，架在两个内部辊轴上，推向底部；拧紧旋钮（1），将刀片推向管路，正确拧紧旋钮（1），从而在管路表面切割。

步骤4：握住管路一侧，围绕管路旋转开槽器，直到获得所需切口。

#### INSTRUCTIONS FOR USE

Step 1. Pull back the tool blade by loosening the knob (1).

Step 2. Untighten the knob (2) and turn the numbered wheel to select the desired tube size. Once the tube size is selected, firmly tighten the knob (2) until the desired tubing size is blocked.

Step 3. Insert the tubing into the hole, all the way down through the internal wheels, until it bottoms; tighten the knob (1) until the blade is against the tubing and keep turning the knob firmly in order to groove the surface of the tubing.

Step 4. Hold the tubing tight and make the tool turn all around the tubing as many times as the desired groove on the tubing is achieved.