

**Sicomet 8300  
Industrial Clean  
Profile Cutting Knife**

Sicomet 8300  
in 20 gramme bottles  
Suitable for splicing Nitrile, Viton, EP and  
Neoprene

Industrial Clean (non-flammable)  
Cleans and de-greases surfaces to be spli-  
ced

Profile cutting Knife  
for 90° angle joints.

Spare knives in boxes of 10 each.



**“O”-Ring Tool Kit for installation and removal of “O”-Rings**



**“O”-Ring Tool Kit for installation  
and removal of “O”-Rings**



Installing and extracting “O”-Rings gives problems in many cases. In general the “O”-Ring is situated in such difficult locations that without the appropriate tools you cannot install or extract the “O”-Ring.

In order to help you to solve the problem we selected a set of special tools.

The tools are packaged in a pouch with pockets to separate the various items.

These items are invaluable to engineers, technicians and assembly personnel working on pneumatic, hydraulic and other fluid handling devices.

They are fabricated from corrosion resistant materials for compatability with most fluids.

**Use of the tool kit**

The use of the tools will become familiar to you within a short period of time. However, several examples are given as illustrations.

**Piercing tool**

Used to remove small “O”-Rings in difficult locations where damage of the “O”-Ring is of no consequence (fig. 1).



Fig. 1

**Pointed prying tool**

Used to remove “O”-Rings in difficult locations by prying from the bottom of the groove. Insert as shown (fig. 2), rotate and move handle toward wall (fig. 3).



Fig. 2



Fig. 3



Fig. 4

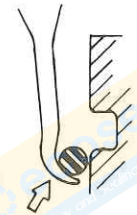


Fig. 5

**Flat face prying tool**

Used to remove “O”-Ring from groove as shown in fig. 4 and to install in the groove by pulling upward until it snaps in place as shown in fig. 5.