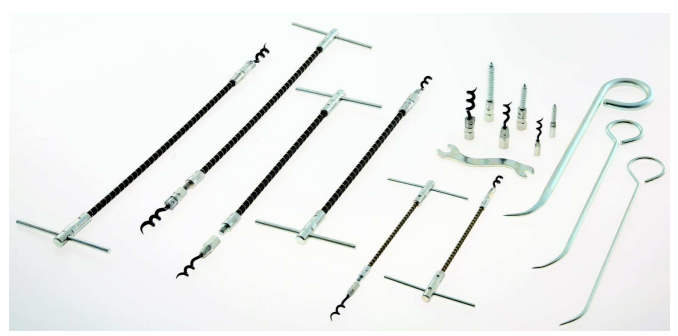


Product information

REV2015271

Packing-extractors with replaceable tips



Description:

Teadit packing-extractors facilitate the removal of used packing rings from stuffing boxes of pumps, valves, mixers, etc.

The individual screw-tips can be reordered separately.

Material composition:

High-grade flexible packing-extractor made from coiled steel.

T-handle made from corrosion-protected steel, mounted on the flexible spindle. Thread mandril for the tempered exchangeable tips.

Directions for use:

Because Teadit packing extractors come in different sizes, packing rings of almost all cross sections can be removed. To dislodge used packing rings, turn the screwtip into the packing ring in a clockwise direction.

The packing-extractors retain their flexibility also under extreme working conditions. The extractors are available in three different sizes, all with exchangeable tips which can be ordered separately.

The screw-tips are subject to wear and tear, the flexible spindle does not wear with normal use.

- F1 Ø 6,5 x 150mm for packing cross sections of 6,5 to 11mm
- F2 Ø 11 x 250mm for packing cross sections > 11 mm
- F3 Ø 11 x 320mm for packing cross sections > 11 mm
- · Available singly or as a complete set in a practical box
- The spindle remains permanenty elastic and flexible
- · Low maintenance, durable





Since all properties, specifications and application parameters shown throughout this catalogue are approximate and may be mutually influenced, your specific application should not be undertaken without independent study and evaluation for suitability. All technical data and advice given is based on experiences TEADIT® has made so far. Failure to select proper sealing products can result in damage and/or personal injury. Properties, specifications and application parameters are subject to change without notice. TEADIT® does not undertake any liability of any kind whatsoever. Please note: the colour of the actual product might vary from the above image on this data-sheet.