



## Category: New Bruno Tool

Another new gasket product manufactured by Thermody

### **This New Tool Will Change The Way You Maintain Pump & Valve Stem Packing!**

**Finally...a packing extractor with the proper design to get you into the most difficult areas.**

#### **Tool Steel**

These specialty tools are made of 1060 high carbon, heat treated steel. They are strong and tough...giving the mechanic the extra strength needed to get out old hardened packing.

#### **The Handle**

The grooves on the handle line up so that you get the maximum leverage from your wrist and thumb. The complex angles of the tool will help give proper penetration around the shaft and into the packing.



### **This New Tool Will Change The Way You Maintain Pump & Valve Stem Packing!**

#### **30° Angle**

The 30° angle allows you to get around the shaft and keep the point from damaging the stuffing box.

#### **15° Angle**

The 15° angle allows access around the shaft so you can get to the packing.

#### **The Point**

The set point will help reduce scratching or damaging the shaft or sleeve. A damaged shaft, stem, or sleeve can accelerate leakage.



### **This New Tool Will Change The Way You Maintain Pump & Valve Stem Packing!**

#### **Why the Bruno instead of another tool?**

The Bruno was designed by a pump and valve mechanic working in a nuclear power plant. He had the same problems as you have every day. We understand that you need a special tool sometimes...and not just a plain vanilla all-purpose tool. This set of tools will allow you to remove packing more efficiently than any other tool on the market today!

