

# STAINLESS STEEL PASSIVATION TEST KIT

Passi-Tester 2026 by Koslow

# **Product Description**



This economic **Passi-Tester 2026** is a rapid response method for the verification of stainless steel parts and equipment. The 2026 is a portable, light-weight instrument for measuring the corrosion tendency of stainless steel surfaces. Through a galvanic process, it detects surface free iron, which can lead to discoloration and corrosion. These free iron particles may arise due to cutting, mechanical use, grinding, or chemical contamination of stainless steel parts.

The 2026 lets you know if...

- The surface is passive. It has been through an approved passivation bath.
- Free iron particles are present on the surface.
  This surface is Non-Passive.
- The surface is without a passive oxide layer. This surface is Non-Passive.





Passi-Tester 2026





# **Applications and Features**

- · Check passivation of all grades of stainless steel
- · Monitor passivation bath and procedure
- Detect lost passivation in service
- Corrosion troubleshooting
- Satisfy your contract requirements
- ASMÉ BPE approved

## Features:

- Fast and easy to use
- A portable kit
- Non-destructive passivation testing
- Easy-to-read digital display
- Safe
- Certificate of Calibration traceable to NIST

### **APPROVED**

The ASME BPE 2014 and the Federal Spec QQ-P-35C approved this surface corrosion potential measurement as a valid method for checking passivation of stainless steel parts and equipment. Use this kit with complete confidence.

