



V I S T E K
I N C O R P O R A T E D

**VIBRATION ISOLATION PLATFORM
VIP SERIES 3200 FOR HARDNESS TESTERS**

A Vibration Isolation Platform designed to fit the hardness tester.

**THE CASE FOR ISOLATING A
HARDNESS TESTER**

Automotive, steel, aerospace, and medical industries, to name a few, use hardness testers to determine the hardness of a particular surface, part or material and whether that surface, part or material is acceptable for its intended purpose. Whether used in basic R&D or as part of a quality control program, accuracy and reliability of hardness tester measurements is critical.

Vibrations can reduce the reliability and accuracy of hardness tester measurements.

THE VISTEK SOLUTION

The versatility of Vistek's vibration isolation technology makes it possible for us to design and manufacture a Platform that will fit the exact footprint of your hardness tester. This elegant solution allows you to conserve valuable tabletop or counter top space.

Vistek has developed custom Series 3200 Vibration Isolation Platforms for hardness testers manufactured by Wilson Instruments.

PART NUMBER	WILSON INSTRUMENTS MODEL NUMBER
VIP3200HT-WIL-001	Series 2000 Rockwell Hardness Tester, Model 2001 & 2002
VIP3200HT-WIL-002	Series 2000 Rockwell Hardness tester, Model 2003
VIP3200HT-WIL-003	Series 500 Rockwell Hardness tester, Models 504R,S,T 524R,S,T
VIP3200HT-WIL-004	Series 2100 Tukon Knoop Vickers HT, Model 2100B
VIP3200HT-WIL-005	Series 400 Knoop Vickers HT, Models 401MVD & 402MVD
VIP3200HT-WIL-006	Microrockwell Series Knoop Vickers HT, Model 2001M

January 2008



Please visit our web site to learn if we have designed a Platform for your hardness tester. If we have not, ask us to and we will.