

# V-Plate Testing System



## V-Plate Testing System

THE V-PLATE IS AN EASY TO USE NON-DESTRUCTIVE TESTING MACHINE. CAPABLE OF HOLDING UP TO 5.2 INHG, THE V-PLATE IS AN EFFICIENT SOLUTION TO ALL YOUR NON-DESTRUCTIVE TESTING NEEDS.



30", 110V SELF-CONTAINED MODEL SHOWN  
PART NUMBER VP-180SC-30HVC

(SEE PAGE 2 FOR ALL AVAILABLE MODELS AND SIZES)



The Ventury Kit is used attached to an air compressor to convert air pressure into vacuum to supply all non self-contained models. The attachment provides up to 20 inches of Hg (10psi).



Exclusive control box with valve to turn vacuum supply on and off alongside a gauge that reads vacuum input. A sturdy PVC block protects the gauge. (Non self-contained version)



The VP - 90 - 12C allows technicians to test for leaks on any 90° inside corner. This unit includes a control box to manage and shut off vacuum input. (Non self-contained version)

Many custom models available upon request.

Call for details. Specifications on reverse.



US & CANADIAN CUSTOMERS

CONTACT US TODAY FOR

INFORMATION ON A TEST DRIVE

# DEMTECH<sup>®</sup> Services Inc.

	Model Number	Size	Max PSI
	VP-180SC-24HVC Self Contained 110V	10"x24" (25x60cm)	Up to 5.2 inches of Hg (2.6psi)
	VP-180SC-30HVC Self Contained 110V	10"x30" (25x75cm)	Up to 5.2 inches of Hg (2.6psi)
	VP-180SC-24HVC.2 Self Contained 220V	10"x24" (25x60cm)	Up to 5.5 inches of Hg (2.7psi)
	VP-180SC-30HVC.2 Self Contained 220V	10"x30" (25x75cm)	Up to 5.5 inches of Hg (2.7psi)
	VP-180-30C Requires Outside Vacuum Source	10"x30" (25x75cm)	Up to 20 inches of Hg (10psi)
	VP-180-24C Requires Outside Vacuum Source	10"x24" (25x60cm)	Up to 20 inches of Hg (10psi)
	VP-90-12C (Inside Corner) Requires Outside Vacuum Source	6"x6"x12" (15x15x30cm)	Up to 20 inches of Hg (10psi)
	VP-90-18C (Inside Corner) Requires Outside Vacuum Source	6"x6"x18" (15x15x45cm)	Up to 20 inches of Hg (10psi)
	VENTURY KIT: VP-202-JD-250KIT-A  For use with air compressor to convert air pressure into Vacuum to supply all non-self contained models		Up to 20 inches of Hg (10psi)