



OPERATION MANUAL

MAGNA VIEW FILM

PULL TESTER CHANTILLION IN-25 MRP W/ SWIVEL SNAP HOOK

RULE GENERAL

ELECTRONIC MAGNETIC POLE TESTER


INDUSTRIAL MAGNETICS, INC.
IMI
ESTABLISHED 1962

PULL TEST KIT • OPERATION MANUAL
 PTK2000, PTK3002 & PTKDGT02

TRAMP METAL TOLL FREE: 888.582.0621

MAGNETIC PULL TEST

What is Magnetic Strength?
 Magnetic pull test is an accurate method of determining the magnetic strength of a magnet. Magnetic pull test can be used in comparing two magnetic devices that look very similar on the outside. When testing magnets for changes in performance, consistency must be maintained through thorough documentation. On some equipment, it is necessary to use a primary calibration to determine the location.

ALL DIMENSIONS ARE IN INCHES EXCEPT AS NOTED.				SHEET 1 OF 1	
<small>This drawing and all of the elements thereof, including the design and principles of construction disclosed, is the sole and exclusive property of Industrial Magnetics, Inc. and is being submitted by Industrial Magnetics, Inc. for the limited purpose of assisting the designated recipient to evaluate the services of Industrial Magnetics, Inc. This drawing may not be used for any other purpose, nor may it be copied, reproduced, loaned, transferred, or communicated to any other person, either verbally or in writing, without the written consent of Industrial Magnetics, Inc.</small>					
TOLERANCES EXCEPT AS NOTED DECIMAL .00" = ±.030" ANGULAR ±1° .000" = ±.015"		RELEASED DATE 2/24/2017	R & D SCALE FULL	DESCRIPTION PULL TEST KIT	
DRAWN BY J. GODKIK		RELEASED BY D. DEWEY	DATE 4-19-10	PART NO. PTK2000	DRAWING NO. 35664
 INDUSTRIAL MAGNETICS, INC. 01385 M-75 SOUTH BOYNE CITY, MICHIGAN 49712-9689 (231) 582-3100					