



# HERCULES<sup>®</sup> REFRACTOMETER TECHNICAL SPECIFICATION

Job Name _____	Item # _____
Location _____	
Engineer _____	Contractor _____
PO # _____	Tag _____
Representative _____	

## SPECIFICATIONS

Hercules Refractometer is a hand held field device used to measure accurate ethylene and propylene glycol levels. Device shall be all metal body to ensure durability and long life in harsh environments. Integrated footrest allows the unit to be placed on any flat surface. Device shall have a rubber eyecup and easy to access calibration screw. Water resistant seal between prism and main body helps prevent damage to internal objective lens.

## PERFORMANCE SPECIFICATIONS

Range	Ethylene -84°F – 32°F	Propylene -60°F – 32°F
Scale	5	5
Accuracy	± 5	± 5
ATC	No	No



## PRODUCT SELECTOR

HERCULES <sup>®</sup> REFRACTOMETER			
✓	Product Number	Description	Pack
	35290	Hercules <sup>®</sup> Refractometer	1