Sprinkler



Description

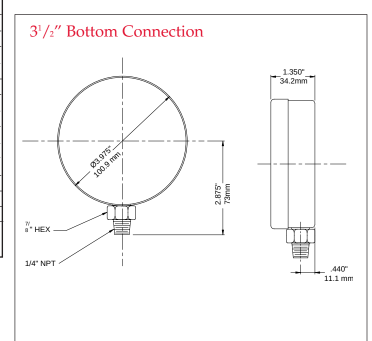
Winters' Sprinkler Gauges are listed by Underwriter's Laboratories (ULC) of Canada for use on sprinkler systems. (It also, has a Canadian Registration Number).

Each precision gauge is individually tested, inspected and guaranteed to meet the specified accuracy.

How to order: Specify product code

PRODUCT CODES

Medium	Water/Air
0-250 psi/kPa	Q1721





U.S.A. Office: 600 Ensminger Road • Buffalo • NY • 14150 • (716) 874-8700 • Fax: (716) 874-8800 www.winters.com • 1-800-WINTERS (946-8377) 12/02

Specifications	
Dial	$3^{1}/_{2}$ " (90mm) white aluminum
	dial with black and red markings
Case:	Steel, painted black
Lens:	Glass
Ring:	Steel, painted black
Pointer:	Aluminum, anodized black
Socket:	Brass
Connection:	¹ / ₄ " NPT Standard
Bourdon Tube:	Phosphor bronze
Movement:	Brass
Welding:	Silver alloy
Protection:	IP50
Ambient Temperature:	-40°F to 150°F (-40°C to 65°C)
Process Temperature:	32F-150ÞF (0-65ÞC)
Working Pressure:	Maximum 75% of full scale value
Accuracy:	± 1.5% full scale accuracy
	(ANSI/ASME Grade B)