For Commercial, Residential and Institutional Applications

Job Name	Contractor
Job Location	Approval
	Contractor's P.O. No.
Engineer	
Approval	Representative

Series 276H300, IWTG Hose Connection Gauges

Dial Size: 21/2" (65mm)

Series 276H300 and IWTG Hose Connection Gauges are used to test water supply pressures within a distribution system. The 276H300 and IWTG gauges have red indicator hands that hold at the highest reading registered for detection of thermal expansion pressure surges. Both the 276H300 and IWTG series feature black enamel steel cases, Kostil Polymer windows, ¾" (20mm) H.T. hose connections, and copper alloy Bourdon tube sensing elements. Accuracy is ASME, Type B. Series IWTG gauges are available in a 0 to 200psi (13.8 bar) pressure rating scale. The Series 276H300 gauges are available in a 0 to 300psi (20.7 bar) pressure rating scale.

Features

- · Black enamel steel case
- Kostil polymer window
- · Copper alloy Bourdon sensing element
- Tin alloy welding
- 3/4" (20 mm) H.T. hose connection
- ASME Type "B" accuracy

Models

276H300 - 0 - 300psi (20.7 bar) pressure rating scale IWTG - 0 - 200psi (13.8 bar) pressure rating scale

Standards

ASME B40.100 EN ISO 9001:2008 EN ISO 14001:2004

Temperature

Working Temperature: 40°F to 140°F (4°C to 60°C)



276H300

NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.



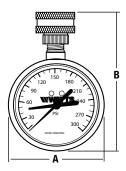
Materials

Case: Black enamel steel Window: Kostil polymer

Sensing Element: Copper alloy Bourdon tube

Welding: Tin alloy

Dimensions - Weights



MODEL	SCALE		SIZE (DN)	DIMENSIONS				WEIGHT	
•				Α		В			
				in.	mm	in.	mm	lbs.	kgs.
276H300	0 – 300psi	20.7 bar	3/4" (20mm) Hose Thread	21/2	64	4	10	.3	0.14
IWTG	0 – 200psi	13.8 bar	3/4" (20mm) Hose Thread	21/2	64	4	10	.3	0.14

Latin America: Tel: (52) 81-1001-8600 • Fax: (52) 81-8000-7091 • Watts.com