





1. Large and deep product offering

Allows access to many new and different customers

2. High quality products

Worry-free installations with an extremely low defect rate of 0.17%

3. Five year warranty

Covering all instrumentation

4. Servicing all market segments

Covering both the industrial and commercial markets

5. High field support presence

A large number of Regional Sales Managers providing global coverage

6. Distributed globally

Global distribution in over 90 countries through 8 Winters sales and service offices

7. Distributor training events

Ensuring our partners are fully equipped to promote, sell and support our instrumentation products

8. Engineering team

Responding to technical RFQs and providing application know-how

9. Regular 3rd party factory audits

Customers and agencies verifying standards and certifications

10. Approvals

Adhering to higher standards: 3A RoHS, CE, CRN, CSA, FM, ISO 9001, UL

11. Distributor portal

All of our Winters tools at your convenience

12. Global AMLs

Easier acceptance into industrial and commercial projects

13. StabiliZR®

Gauge dampening technology without glycerin filling

14. Strong R&D

Numerous new product launches

15. Platinum service

Front of the line service

16. UPC labelled product and packaging

Fast and simple product identification

17. Comprehensive website and App

Embracing mobile technology

18. Canada's Best Managed Companies Program Winner Since 2017

Recognition for innovation and sustained performance re-enforces Winters' commitment to continuous improvement









	DPG Digital	P1S 100 Series*	P3S 300 Series	P9S/P9U 90 Series
Dial Size	2.5" (63mm)	3.5" (90mm) 4" (100mm) 4.5" (115mm) 6" (150mm)	4.5" (115mm) 6" (150mm) 8.5" (215mm) 10" (250mm)	1.5" (40mm) 2" (50mm) 2.5" (63mm) 3.5" (90mm)
Tube and Socket	316 SS	Phosphor bronze/brass	316L SS/brass*	Phosphor bronze/brass
Connection	1⁄4" NPT	1⁄4" NPT	1/4" NPT for 600 psi or lower 1/2" NPT for 1,000 psi or higher	1/4" NPT 1/6" NPT
Range	Vac-0-15,000 psi	Vac-0-5,000 psi/kPa	Vac-0-20,000 psi/kPa	Vac-0-600 psi/kPa











		powor		
	PAG/PSQ 3A Sanitary	PEM-ZR Economy StabiliZR®*	PFD Differential*	PFE Sprinkler*
Dial Size	2.5" (63mm) 4" (100mm)	1.5" (40mm) 2" (50mm) 2.5" (63mm) 4" (100mm)	4" (100mm)	3.5" (90mm)
Tube and Socket	316L SS	Phosphor bronze/brass	Die-cast aluminum, silicon rubber	Phosphor bronze/brass
Connection	316 SS, electro-polished with 0.75", 1.5" or 2" Tri-Clamp®	1.5" dial: 1/8" NPT 2" dial: 1/8", 1/4" NPT 2.5", 4" dial: 1/4" NPT	1/8" NPTF high & low, side & back	1⁄4" NPT
Range	Vac-0-1,000 psi/bar	Vac-0-5,000 psi/kPa	-0.25-0-150" ${\rm H_2O,mmH_2O,psi,}$ PA	0-300 psi/kPa or 0/80/retard-250 psi/kPa









	y power			
	PFP/PFP-ZR Premium Filled	PPD/PRD/PSD/PVD Differential	PSC Safety Case	PSP Spiral Tube
Dial Size	2.5" (63mm) 4" (100mm) 4.5" (115mm) 6" (150mm)	2.5" (63mm) 3.5" (90mm) 4.5" (115mm)	4" (100mm) 4.5" (115mm) 6" (150mm)	1" (25mm) 1.125" (30mm) 1.25" (32mm) 1.5" (40mm)
Tube and Socket	316L SS/brass*	SS and others	316L SS	304 SS/beryllium copper/brass*
Connection	2.5" dial: ¼" NPT 4" dial: ¼", ½" NPT, ½" BSP(G), 9/16" HP/HP autoclave 6" dial: ¼", ½" NPT	1/4" or 1/2" NPT and others	1/4" or 1/2" NPT	1⁄8" NPT
Range	Vac-0-40,000 psi/kPa	"H ₂ O-110 psid	Vac-0-20,000 psi/kPa	0-5,000 psi









	PTG Test*	PAM Ammonia	PBC Forged Brass Case*	PCT/PCT-LF Contractor*
Dial Size	4" (100mm) 6" (150mm) Mirror band for precise reading	2.5" (63mm), 3.5" (90mm), 4" (100mm), 6" (150mm), 8.5" (215mm), 10" (250mm)	2.5" (63mm) 4" (100mm)	4.5" (115mm)
Tube and Socket	, and the second	316L SS	Brass	Phosphor bronze/brass or lead free phosphor bronze/brass
	1/4" or 1/2" NPT	1⁄4" NPT	2.5" dial: ¼" NPT 4" dial: ¼", ½" NPT	1⁄4" NPT
Range	Vac-0-10,000 psi/kPa	Vac-0-300 psi/°F	Vac-0-10,000 psi/kPa	Vac-0-5,000 psi/kPa









	• •			
	PDT Differential	PDX Duplex	PEM/PEM-LF/PEU Economy*	PFQ/PFQ-LF Filled
Dial Size	4.5" (115mm) 6" (150mm)	4.5" (115mm) 6" (150mm)	1.5" (40mm) 2" (50mm) 2.5" (63mm) 4" (100mm)	1.5" (40mm) 2" (50mm) 2.5" (63mm) 4" (100mm)
Tube and Socket	316L SS/phosphor bronze/ brass*	316L SS/phosphor bronze/ brass*	Phosphor bronze/brass or lead free phosphor bronze/brass	316 SS/phosphor bronze* or 316 SS/lead free phosphor bronze*
Connection	1⁄4" NPT	1⁄4" NPT	1.5" dial: 1/8" NPT 2" dial: 1/8", 1/4" NPT 2.5", 4" dial: 1/4" NPT	1.5" dial: 1/8" NPT 2" dial: 1/8", 1/4" NPT 2.5" dial: 1/4" NPT, 7/16"-20 SAE 4" dial: 1/4", 1/2" NPT
Range	0-600 psi	0-600 psi	Vac-0-5,000 psi/kPa	Vac-0-15,000 psi/kPa - PFQ Vac-0-15,000 psi/bar - SAE









	PFQ-ZR StabiliZR®*	PLP Low Pressure	PN2/PN2-ZR NACE - MR0175-2002	PPC/PPC-ZR Process
Dial Size	2.5" (63mm) 4" (100mm)	2.5" (63mm) 4" (100mm) 4.5" (115mm) 6" (150mm)	4" (100mm) 6" (150mm)	4.5" (115mm)
Tube and Socket	Phosphor bronze/brass	316 SS/brass*	316L SS	316L SS/phosphor bronze/brass*
Connection	1/4" or 1/2" NPT	1⁄4" NPT	1/4" or 1/2" NPT	1/4" or 1/2" NPT
Range	Vac-0-15,000 psi/kPa	Vac-0-10 psi/kPa	Vac-0-20,000 psi/kPa	Vac-0-20,000 psi/kPa

Pressure Switches















WPS Commercial

Range: 0.08 to 16.0 "H_oO

Applications: Monitoring air

filters, ventilation ducts and

heat exchange

Features: Low pressure differential switch with SPDT

Features: Aluminum housing and wetted parts. CSA and CRN approved

Range: Vac to 500 psi

Applications: Suitable for

all general purpose areas

2WPS General Purpose

Features: Diaphragm type switch. CRN

Range: Vac to 150 psi

pressure gas and liquid

Applications: Low

monitoring

4WPS Low Pressure

Features: Bellows actuated switch. Single and Dual available

5WPS Differential

Range: 15 psi to 5,000 psi

Applications: High-level control, including filtration and pumping stations

9WPS Explosion Proof

Features: All stainless steel design. CSA, CRN and dual-seal approved

Range: Vac to 10,000 psi

Applications: Hazardous locations; safety panels, gas compressor, turbines and pump skids

Pressure Transmitters

















LE1 OEM

Features: Compact SS with ceramic sensor. Developed for OEM applications. CE approved

Range: Vac to 8,700 psi

Applications: Pump and compressor monitoring, refrigeration and HVAC

LE3 General Purpose

Features: Can be utilized in many applications. CSA, ±0.5% accuracy

Range: Vac to 5,000 psi

Applications: Industrial machinery, hydraulics & pneumatics, compressor controls, boilers, chillers, AC & refrigeration

LIS Intrinsically Safe

Features: Intrinsically safe design for hazardous areas. CSA, ±0.5% accuracy

Range: Vac to 8,700 psi

Applications: Appropriate for all hazardous areas where an intrinsically safe rating is required

LM1 Submersible

Features: Heavy duty design. NEMA 6P full immersion and ±0.25% accuracy

Range: 0/2 psi to 0/50 psi

Applications: Lift station level measurement, waste water and reservoir monitoring

WinSMART™ LY36 Differential Transmitter

Features: Explosion proof smart differential pressure transmitter

for hazardous environments. Providing both analogue and digital

LXP Explosion Proof

Features: Designed with explosion proof enclosure. cULus, CRN and single-seal approved. ±0.25% accuracy

Range: Vac to 10,000 psi

Applications: Hazardous locations in oil and gas installations including pump and compressor controls









WinSMART™ LY16 Pressure Transmitter

Features: Explosion proof smart pressure transmitter for hazardous environments. Providing both analogue and digital communication outputs including a highly functioning LCD display. With a built-in temperature sensor, LY16 provides 0.2%, 0.5%, 0.1%, 0.075% or 0.05% accuracy

Range: Vac-1,450 psi

0.05% accuracy

Range: Vac-14,500 psi

Applications: Pressure monitoring for oil and gas, well head process control, petrochemical installations, power generation equipment and all hazardous locations

Applications: Differential pressure monitoring for oil and gas installations, well head process control, petrochemical installations, power generation equipment and all hazardous locations

communication outputs including a highlighly functioning LCD display with

re-zero function. With a built-in temperature sensor, LY36 provides 0.075% or

Thermometers















	TAG HVAC Gold Case*	TAS/TAS-LF Industrial 5"*	TBM/THS Bi-Metal	TCT/TMT Surface
Dial/Scale	4.5" (115mm) 6" (150mm)	5" (125mm)	TBM: 1" (25mm), 2" (50mm) 3" (75mm), 4" (100mm) 5" (125mm), 6" (150mm) THS: 3" (75mm)	2.5" (63mm)
Sensing Element	Brass	Brass or lead free brass	SS	Bi-metallic coil
Bulb/Stem Length	2" (50mm)	1.825" (46mm)	TBM: 2.5" (63mm) - 48" (1,219mm) THS: 2.5" (63mm) - 24" (600mm)	-
Accuracy	±2% full scale	±2% full scale	±1% full scale	TCT: ±3% full scale TMT: ±2% full scale









	TIM/TIM-LF/TSD 9"*	TRR Remote Reading	TSW/TSW-LF Hot Water*	TTD Tridicator*
Dial/Scale	TIM/TIM-LF: 9" (230mm) TSD: LCD size: 2.25" (57mm) x 2.25" (57mm)	2.5" (63mm), 3.5" (90mm) 4" (100mm), 4.5" (115mm) 6" (150mm), 8.5" (215mm)	Dial: 2" (50mm) or 2.5" (63mm) Scale: 8" (200mm)	2.5" (63mm) 3" (75mm)
Sensing Element		SS/brass*	Brass or lead free brass	Brass
Bulb/Stem Length	3.5" (90mm), 6" (150mm)	6" (150mm)	Dial: 1.5" (40mm) Scale: 2.5" (63mm)	2.5" (63mm): 2.15" (55mm) stem 3" (75mm): 2.75" (70mm) stem
Accuracy	±1% of reading	Gas actuated: ±1% full scale Vapour actuated: ±2% full scale	±1% full scale	Pressure: ±3-2-3% Temperature: ±3% full scale

RTD and Thermocouples



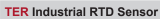






WinSMART™ TY52 Transmitter

Features: Explosion proof smart RTD temperature transmitter for hazardous environments. Providing both analogue and digital communication outputs (HART & Modbus) including a highly functioning LCD display. TY52 accuracy is 0.5%



Features: Highly accurate RTD with PT100 sensor and 4/20mA transmitter. ±0.15°C at 0°C accuracy with standard stainless steel stem material.

TET Thermocouples Sensor

Features: Functional J & K type thermocouple sensors providing a wide range of temperature options, Accuracy of ±0.4°C Class 1

Range:-50/400°C (-58/752°F)

Range:-328°F to 1,022°F (-20°C to 550°C)

Range:J-type -328°F to 1,382°F (-200°C to 750°C), K-type -328°F to 2,192°F (-200°C to 1,200°C)

Applications: Utilized and installed anywhere where temperature measurement is required. This product has a rugged design and is equipped with the communication protocols to meet all your day-to-day requirements

Applications: Single sensing installations include processing plants, paper mills, storage tanks and petrochemical facilities.

Applications: Single sensing installations include processing plants, and petrochemical facilities. Multi-point installations include refineries, reactors and gas-to-liquid process

Diaphragm Seals











Features: Allows for flow-through

of highly viscous material, non-

D₁₀ PVC

Features: Durable and flexible PTFE seal with **PVC** housing

Features: Compact one-piece design. CRN

D40 OEM

Features: All welded flanged construction. Continuous use rated seal

Features: Heavy duty, all stainless steel construction. Continuous use rated seal. CRN

D70 Industrial 2-piece

Range: 30 psi to 2,500 psi

Applications: D70 is utilized with highly viscous and corrosive media

clogging Range: Vac to 1,000 psi

D81 Isolation ring

Applications: Pressure easurement in waste water, P&P

and mining

Range: Vac to 200 psi

Applications: To be installed in applications where the media would corrode metal instruments Range: 30 psi to 1,000

Applications: Suited for compact OEM installations

Applications: Engineered environments such as upstream oil and gas and petrochemical plants

Range: 30 psi to 2,500 psi

Valves and Manifolds







BBV 2-Handle





SMV/-LF & SNV/-LF Mini Valve*

Features: An economical isolation valve for pressure gauges and transmitters. Brass or lead free brass wetted parts, CRN

Applications: Provides flow

applications including water

control for non-corrosive

Range: Up to 400 psi

Features: SS. CS and NACE configurations in straight and angle body. CRN

Range: 6,000 and 10,000

Applications: Severe

isolation

duty which require valve

NVA Valve

Features: SS, CS and NACE variants with 1/4" bleed and 2-handle control. CRN

Range: 6,000 and

10,000 psi Applications: Heavy duty

installations ideally bundled with transmitters and switches

BBV 3-Handle

Features: SS and NACE variants with 1/4" bleed and 3-handle redundant control.

Range: 6,000 and 10,000 psi

Applications: Severe duty installations with redundant 3rd handle for safety

MVA 3 & 5-Handle Manifold

Features: Designed for use with differential pressure transmitters and impulse lines. With isolation, venting equalizing.

Range: Up to 6,000 psi

Applications: Critical in process and industrial environments for enabling repair, shut downs and updating of instrementation

Accessories













SCT **Cooling Tower**

Features: Perforated cover and spiral tube quickly dissipates media temperature. CRN

Range: Up to 1,500 psi

Applications: Utilized

for extremely high

temperature media

SOP Protector

Features: Easy field adjustable setpoint. All stainless steel. CRN

Range: Up to 10,000 psi

Applications: For the

protection of pressure

suraes

instruments against line

SSN/SSN-LF SAS Snubbers*

Features: SS, brass and lead-free brass. CRN

Range: Up to 20,000

Applications: For

pressure pulsations

Features: CS.

SSP Syphon

brass* and SS materials. CRN

Applications:

installations eg.

For steam service

Range: Up to 1,650

Features: Facilitates quick pressure readings. Brass and lead free brass. CRN

Test Plug*

Range: Up to 1,000 psi

Applications: Mainly used in plumbing, HVAC and refrigeration

Thermowells

Features: Threaded, flanged and socket weld types in a variety of materials and sizes. CRN

Range: Up to 7,000 psi

Applications: Isolates the temperature sensor from the media and also closes the system

More accessories are available. Please contact us for a full list of products Products with an "LF" suffix are available with lead free wetted parts.



boiler













WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.













WINTERS INSTRUMENTS MANUFACTURER OF INDUSTRIAL INSTRUMENTATION



Winters Instruments is a global manufacturer of premium quality pressure and temperature instrumentation, with distribution partners in over 90 countries. Please contact us for your nearest Regional Manager.

Corporate - Canada

Winters Instruments 121 Railside Road Toronto, Ontario M3A 1B2 Tel: 416-444-2345 1-800-WINTERS Fax: 416-444-8979 sales@winters.com

Asia - Shanghai Winters Instruments

Shanghai WitHub Hi-Tech Business Center Suite 308 No. 333 Hongqiao Road Shanghai 200030 China Tel: 86-21-6104-2610 Fax: 86-21-6104-2615 asiasales@winters.com www.wintersasia.com

Canada - Calgary

Winters Instruments 2410D 2nd Avenue SE Calgary, Alberta T2E 6J9 Tel: 403-723-6645 1-800-WINTERS Fax: 403-723-6647 calgary@winters.com

Latin America

Winters Instruments Lamadrid 121 Los Troncos del Talar, B1608CEC Buenos Aires, Argentina Tel: 54-11-4715-3036 latinsales@winters.com www.winters.com.ar

USA - Houston

Winters Instruments 5400 W. Sam Houston Pkwy N. Houston, Texas 77041 Tel: 281-880-8607 1-800-WINTERS Fax: 281-880-8614 usasales@winters.com

United Kingdom - Northampton

Winters Instruments
Unit, 4B Kingsfield CI,
Northampton,
NN5 7QS
Tel: 44-0-1604-434826
emeasales@winters.com
www.winters.com

USA - Buffalo

Winters Instruments
Airport Commerce Park
455 Cayuga Rd., Suite 650
Buffalo, New York
14225
Tel: 716-874-8700
1-800-WINTERS
Fax: 716-874-8800
usasales@winters.com

Europe - Middle East - Africa Winters Instruments

Dubai Airport Free Zone 6WB G50 Dubai, United Arab Emirates Tel: 971-4295-9177 Fax: 971-4295-9177 emeasales@winters.com



Distributed by: