## **Data Sheet**

# ASHCROFT® Trust the shield.™

## 1000 Commercial Gauge

#### **FEATURES**

- PowerFlex<sup>™</sup> movement provides superior resistance to shock, vibration and pulsation
- TrueZero<sup>™</sup> reduces reading errors by using a "zero zone" instead of conventional dial pins
- FlutterGuard™ (option) reduces movement wear and pointer flutter
- Available through 6,000 psi

#### **TYPICAL USES**

- General industrial applications
- Applications requiring large dial sizes for easy readability
- Pressure measurement

WETTED COMPONENTS

Bourdon Tube

Bronze

- Pumps and compressors
- Machinery and metal working
- OEM equipment

SPECIFICATIONS	
Accuracy:	±3-2-3% of span (ASME B40.100 Grade B)
Dial Sizes:	4½"
Ranges:	Vacuum, compound to 6,000 psi
Process Connection Location:	Lower
Process Connection Size:	1/4 NPT Male
Dial:	Black figures on white background, aluminum
Pointer:	Black, aluminum
Movement:	Poly <i>Flex</i> ™ with polyester
Dampening Options:	FlutterGuard™

DIGITEO			Didoo			
NON-WETTED CO	OMPONENTS					
Case	Wind	OW	Ring			
Black painted steel	Plast	tic	Black painted steel			



#### **KEY BENEFITS**

- True Zero<sup>™</sup> reduces the potential risk of installing a damaged gauge on your equipment
- Custom dials available
- Easy readability

MIN/MAX TEMPERATURE LIMITS							
Version	Ambient	Process	Storage				
Dry	-40°F to 150°F (-40°C to 65°C)	-40°F to 150°F (-40°C to 65°C)	-40°F to 150°F (-40°C to 65°C)				

**Process Connection** 

Brass

# **Data Sheet**



# 1000 Commercial Gauge

ORDERING CODE Example:	45	W	1000H	02	L	XSF	100#
Dial Size							
45 - 4½″	45						
Movement							
W - Power <i>Flex</i> ™		W					
Model							
1000H - Black painted steel case/brass process connection material			1000H				
Process Connection Size							
02 - ¼ NPT Male				02			
Process Connection Location							
L - Lower					L		
Options (If choosing an option(s) must include an "X")						X	
SF - FlutterGuard <sup>™</sup> , (SF includes throttle plug)						SF	
NP - Nickel plated socket							
T4 - 0.007" orifice restrictor							
T5 - 0.013" orifice restrictor							
T7 - 0.020" orifice restrictor							
T9 - 0.063" orifice restrictor							
AP - Adjustable pointer							
RG - Regular glass window							
RS - ROHS (EU directives 2011/65/EU and 2015/863)							
Range (coding example see range table on page 3 for all standard ranges)							
Single Scales							
100# - 100 psi							100#

#### **COMMERCIAL GAUGE RANGE TABLE**

PSI	CODE
30IMV/0	VAC
30IMV/15	15#&VAC
30IMV/30	30#&VAC
30IMV/60	60#&VAC
30IMV/100	100#&VAC
30IMV/160	160#&VAC
30IMV/300	300#&VAC
0-15	15#
0-30	30#
0-60	60#
0-100	100#
0-160	160#
0-200	200#
0-300	300#
0-400	400#
0-600	600#
0-1,000	1000#
0-2,000	2000#
0-3,000	3000#
0-4,000	4000#
0-5,000	5000#
0-6,000	6000#

Note: Black protective boot lower connect only (must be ordered separately - not part of product code)

#### **DIMENSIONS** in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings

Lower Connection										
Dial Size Inches	A	В	С	D	E	F	Wrench Flats G	Weight oz / kg		
41/2"	4.75 [121]	1.13 [29]	2.35 [60]	4.69 [119]	3.38 [86]	0.34 [9]	%16 [14]	10.16 oz 0.288 kg		



