### **Data Sheet**

## 2071A Commercial Pressure Gauge



#### **FEATURES**

- PowerFlex<sup>™</sup> movement provides superior resistance to shock, vibration and pulsation
- FlutterGuard<sup>™</sup> (option) reduce movement wear and pointer flutter
- TrueZero<sup>™</sup> reduces reading errors by using a "zero zone" instead of conventional dial pins
- ASME B40.100, Grade A accuracy (±2-1-2%)

#### **TYPICAL USES**

- HVAC inspection
- Water/plumbing inspection
- Inspection and validation
- Meets the needs of heating, ventilating, plumbing and air conditioning contractors

#### SPECIFICATIONS

SFLOITIOATIONS							
Accuracy:	$\pm 2$ -1-2% of span (ASME B40.100 Grade A)						
Dial Sizes:	41/2"						
Ranges:	Vacuum, cor	Vacuum, compound to 600 psi					
Process Connection Location:	Lower						
Process Connection Size:	1/4 NPT Male						
Pointer:	Adjustable, black aluminum						
Movement:	Poly <i>Flex</i> <sup>™</sup> with polyester						
Dampening Options:	FlutterGuard™						
WETTED COMPONENTS							
Bourdon Tube	9	Process Connection					
Bronze, siphon requ steam service		Brass					
NON-WETTED COMPONENTS							
Case	Win	dow	Ring				
Aluminum, painted black with back flange	Gla	ass	Chrome plated steel				



KEY BE	NEFITS	

- Adjustable pointer
- Corrosion-resistant case
- Customized dials

MIN/MAX TEMPERATURE LIMITS								
Version	Ambient	Process	Storage					
2071A	-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)					

# **Data Sheet**





ORDERING CODE	Example:	45	w	2071A	02	L	XSF	100#
Dial Size								
45 - 4½″		45						
Movement								
W - Power <i>Flex</i> ™			W					
Model								
2071A - Black painted aluminum case with back	flange/brass process connection material			2071A				
Process Connection Size								
02 - 1/4 NPT Male					02			
Process Connection Location						_		
L - Lower						L		
Options (If choosing an option(s) must include	an "X")						X	
SF - FlutterGuard™, (SF includes throttle plug)							SF	
NP - Nickel plated socket								
T4 - Orfice restrictor 0.007"								
T5 - Orfice restrictor 0.013"								
T7 - Orfice restrictor 0.020"								
T9 - Orfice restrictor 0.063"								
PD - Polycarbonate window								
RS - ROHS (EU directives 2011/65/EU and 2015)	/863)							
Range (coding example see table 1 below for all standard ranges)								
Single Scale								
100# - 100 psi								100#

**DIMENSIONS** in [] are millimeters

TABLE 1 - RANGES								
psi	Code							
30IMV/0	VAC							
30IMV/15	15#&VAC							
30IMV/30	30#&VAC							
30IMV/60	60#&VAC							
30IMV/100	100#&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#							

For reference only, consult Ashcroft for specific dimensional drawings										
Lower Connection										
Dial Size Inches	A	в	с	D	E	F	Wrench Flats G	н	I.	Weight oz / kg
<b>4</b> ½″	4.75 [121]	1.41 [36]	2.38 [60]	5.81 [148]	3.38 [86]	0.47 [12]	%16 [14]	0.42 [11]	0.25 [6]	17.21 oz 0.488 kg
3 HOLES 0.218 (	G 0 5.5) EC		1/4	NPT		E	H ->-			-

3 HOLES 0.218 (Ø 5.5) EQUALLY SPACED ON Ø 5% (137) BOLT CIRCLE.

All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2019 Ashcroft Inc. 2071a\_gauge\_ds\_RevC\_Ltr\_05-19 ashcroft.com info@ashcroft.com 1.800.328.8258 2 of 2