

DIRECT EXTRACTIVE FILTER PROBES

Class I Division 2 Models 34C-Z & 34C-R-Z

BALDWIN™ - Series

Application

The Baldwin™-Series Models 34C-Z and 34C-R-Z Heated Filter Probe is designed to be mounted on a stack or duct for use in high particulate Class I Division 2 Groups B, C & D applications. Its primary function is to provide a heated environment to maintain sample gas temperatures above dewpoint and remove particulate material from the gas sample. Models 34C-Z and 34C-R-Z features a standard 10 micron sintered stainless steel filter element, an external (Model 34C-Z) or self (Model 34C-R-Z) regulated heater jacket, an integral calibration gas port on both sides of the filter element, a NEMA 4 steel enclosure, and a single direct blowback system to clean the filter element.



General Specifications

Area Classification	Class I Division 2, Groups B, C & D
Probe	
Calibration	Integral calibration on both sides of filter element
Heater Jacket Temp Control	External regulated (Model 34C-Z) Self regulated (Model 34C-R-Z)
Connections	1¼" male pipe nipple mount; ½" male pipe thread adapter
Tube Connectors	3/8" sample line, 1/4" calibration gas, 3/8" blowback
Thermocouple	Type K
Blowback	Single direct; 2-way solenoid blowback / calibration valve
Blowback Tank	16 ga. SS, 4" x 8", leak checked, pressure tested
Heat-shrink Boot	7" length, 2.75" min expanded I.D. nose
O-rings	Viton®
Gaskets	Graphoil®
Dimensions	14 x 20 x 8 in. HWD (w/o Stinger probe) 36 x 51 x 20 cm HWD
Weight	40 lbs 18 kg

Operating Specifications

Calibration Gas Requirement	20 psig, 6-10 LPM
Probe Operating Temperature	375°F (190°C)
Blowback Duration	5 sec standard (30 sec maximum)
Blowback Valve	110 standard (220 optional) VAC, 50/60 Hz
Blowback Flowrate	14 scfh
Instrument Air for Blowback	Min 50 psig, Max 90 psig

Material Specifications

Enclosure Material	NEMA 4 Steel (standard); NEMA 4X Stainless Steel (optional)
Heater Type	Heater bands, 350W (standard on external temp regulated) Silicone rubber blanket w/ metal snap closures, 100W (standard on self regulated)
Enclosure Insulation Material	½" thick silicone, medium density
Filter Chamber Material	316 stainless steel
Filter Element Types	10 micron sintered SS (standard) 5, 20 micron sintered SS 2 micron ceramic 2 micron SS screen mesh



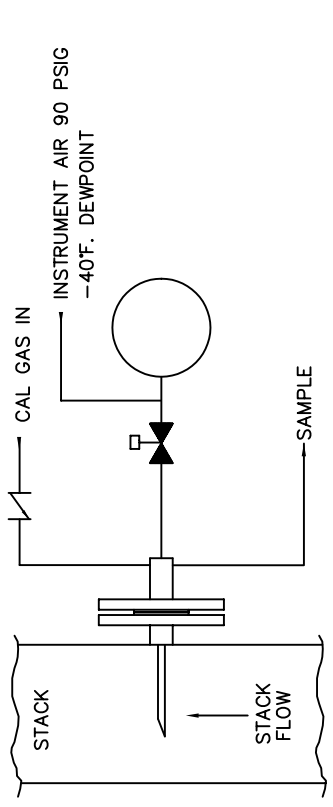
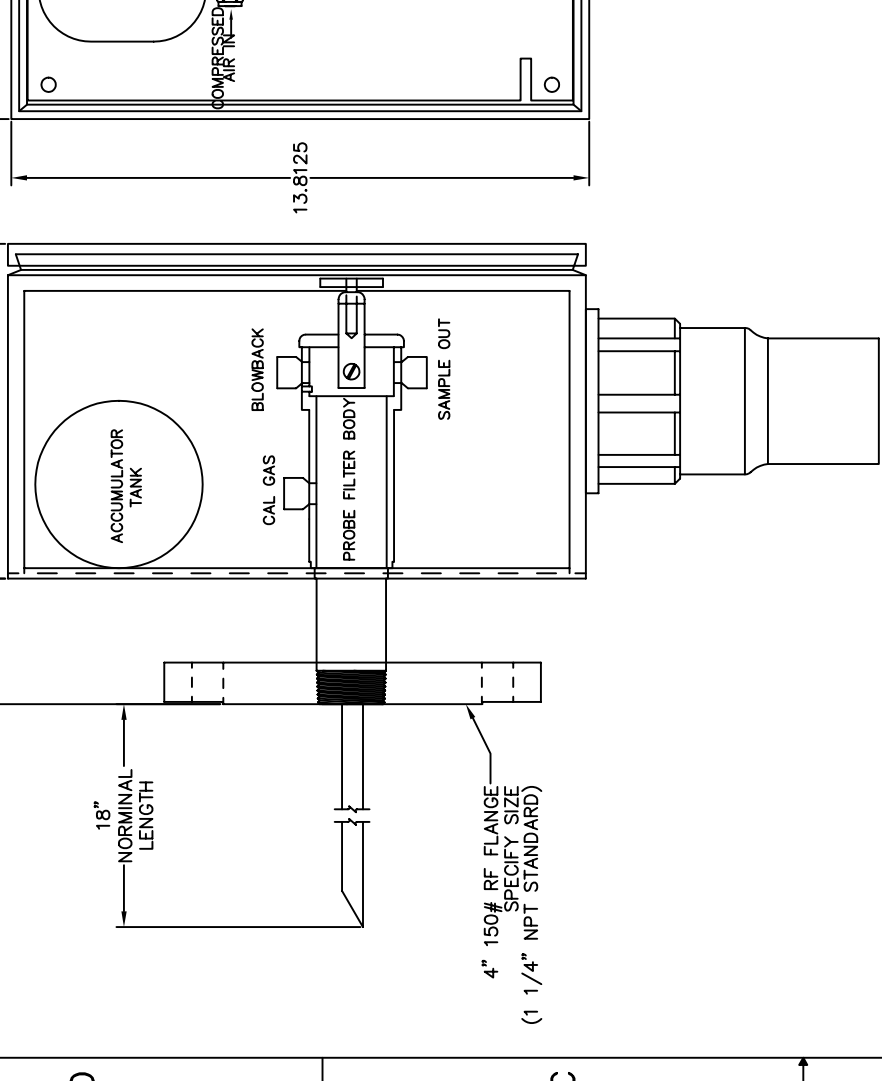
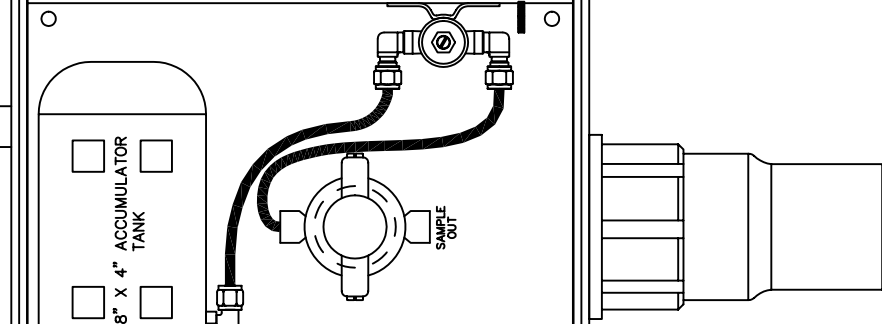
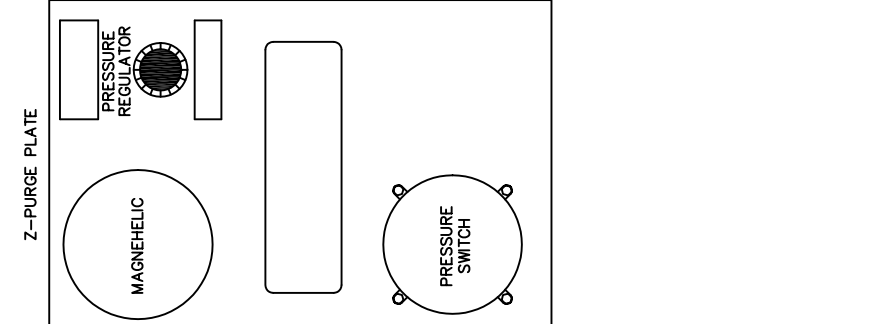
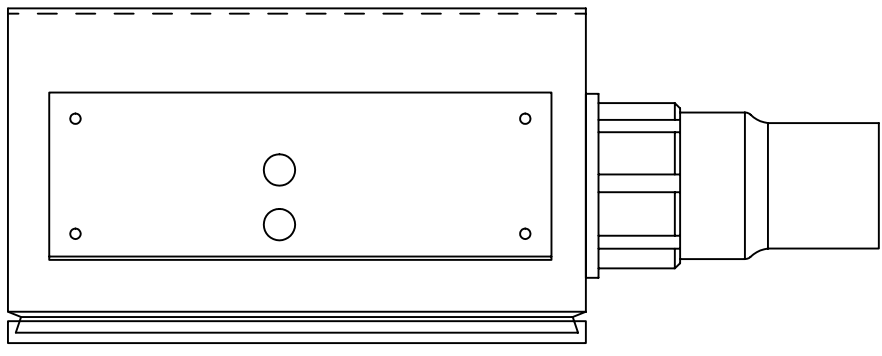
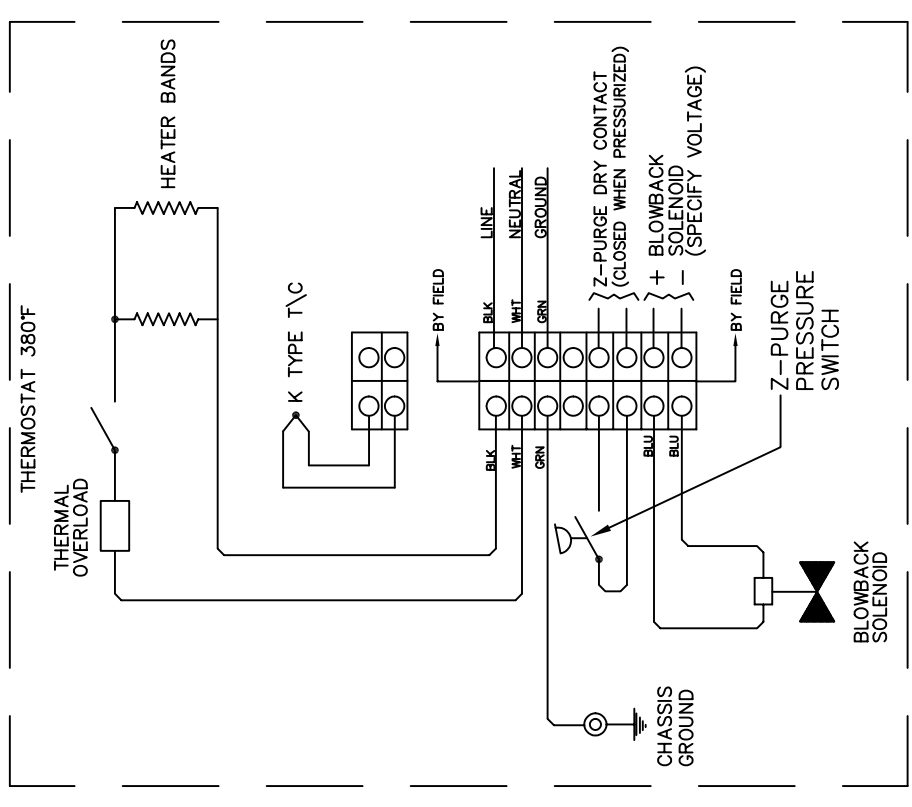
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REV#	DATE	DESCRIPTION	DRAWN	APPROVED
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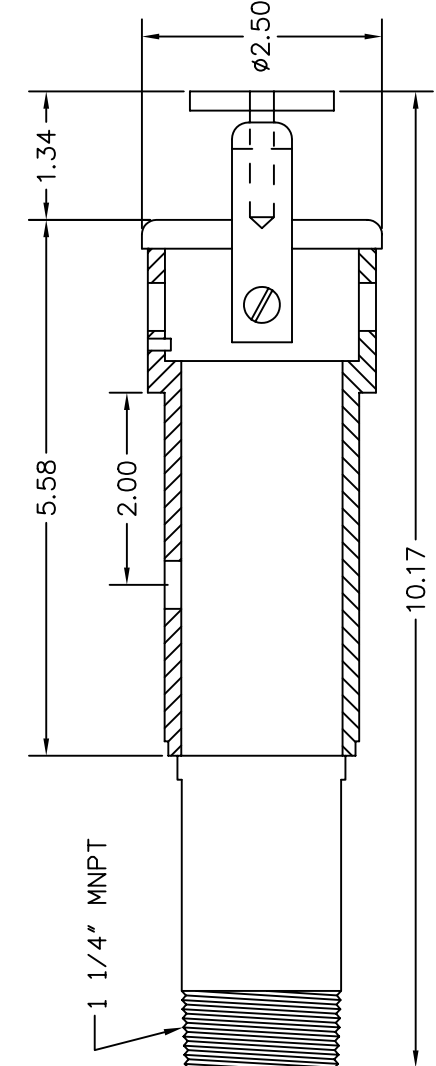
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RIGHT SIDE VIEW

FRONT VIEW

LEFT SIDE VIEW



FILTER PROBE
(SCALE = 1/2")

BLWBK/FLOOD CALIB.

ITEM	QTY	DESCRIPTION	MANUF.
MODEL NUMBER: _____			
FOR DESCRIPTION: _____			
DATE	DATE		
10/08/04			
PART DESCRIPTION			
BALDWIN, INC.			
MODEL 34C-R HEATED FILTER PROBE ARRANGEMENT DRAWING			
SIZE	SCALE	DRAWING/PART NO.	
B	NTS	34C-R-Z	
DESIGN DIMENSIONS ARE IN INCHES			
() DENOTES MILLIMETER EQUIVALENTS WHEN USED			
CAD DIR: S\			

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BALDWIN, INC.

UNLESS OTHERWISE SPECIFIED	
TOLERANCE	FINISH
DECIMALS	AS SHOWN
1 PLACE = ±.02	
2 PLACE = ±.02	
3 PLACE = ±.010	
ANGLES = ±5°	
HOLES = +.003/- .001	
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