



## ANDERSON GREENWOOD LARGE BORE INTELLIMOUNT™ SYSTEM

Large bore direct mount 2, 3 or 5 valve manifold system with renewable block valve metal or soft seats and graphite or PTFE stem packings that reduces potential leakpoints



### FEATURES

- Close coupled straight through  $\frac{3}{8}$ " (10 mm) bore to transmitter reduces gauge line error and enhances transmitter performance.
- Provides required spacing for installation via Sr. orifice changers with no need for spacer flanges or manifolds.
- Optional rating to Fire-Safe API 607.
- Two-piece modular Coplanar™ flange (Rosemount 305) elimination system provides permanent diaphragm protection during maintenance.
- No additional brackets or pipe support required.
- Direct mount system eliminates impulse lines and conventional root block valve block system.
- Post installation instrument retrofit capability.
- Mounts all manufacturers' field instruments.
- Modular design enables system hydrotest and certification without instrument. Total installation, including transmitter, ships in one package to the field.

### GENERAL APPLICATION

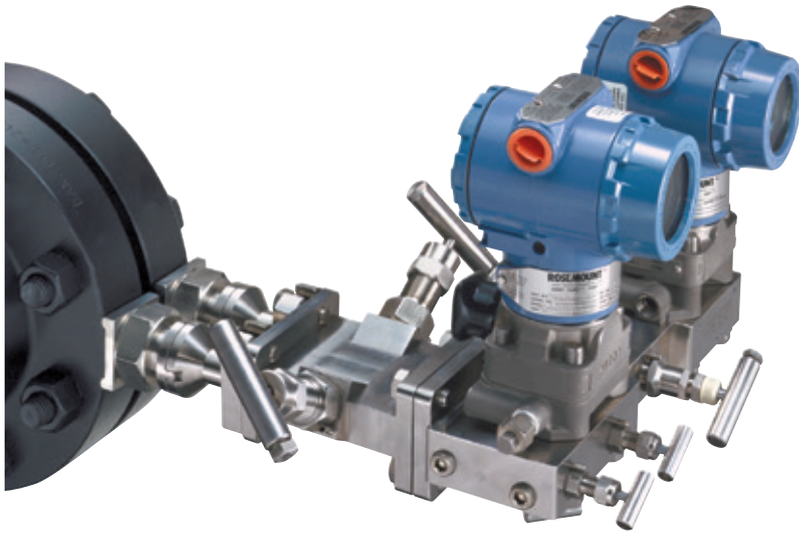
The Intellimount system is designed for close-coupling DP transmitters to senior and junior orifice changers and/or orifice-flange unions in natural gas, liquid or steam measurement applications.

### TECHNICAL DATA

Materials:	CS, SS, Monel, Hastelloy®, Duplex
Seats:	Metal or soft
Connections:	Pipe or flanged Inlets
Instrument:	Flanged
Process:	Flanged or $\frac{1}{2}$ " pipe
Orifice sizes:	$\frac{3}{16}$ " (4.7 mm), $\frac{1}{4}$ " (6.4 mm), $\frac{3}{8}$ " (10 mm)
Pressure (max.):	6000 psig (414 barg)
Temperature (max.):	1000°F (538°C)

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## LEAK POINT AND WEIGHT COMPARISON

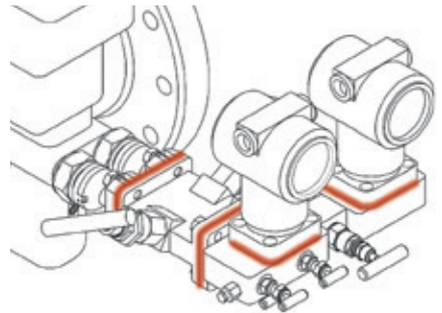


AF/5GDB dual installation of differential and gauge pressure Coplanar™ transmitters

### Leak points comparison

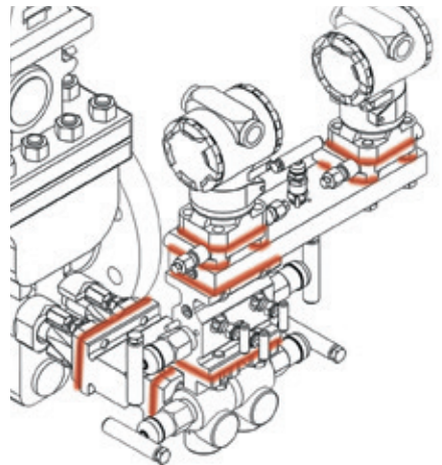
- Reduction of leak points by 50%
- Weight reduction of 60%
- Installation space requirements reduced by 40%
- Easier installation

### Large bore IntelliMount



— = Potential leak points

### Conventional direct mount



— = Potential leak points

## MATERIALS

### TECHNICAL DATA

#### Standard material traceability

Standard material traceability to EN10204-3.1, 50049-3.1, instrument and isolation/block modules bodies only.

#### Valve packings and flange seals

PTFE (standard)

- Maximum pressure: 6000 psig (414 barg)
  - Maximum temperature: 500°F (260°C)
- Grafoil® (optional)
- Maximum pressure: 6000 psig (414 barg)
  - Maximum temperature: 1000°F (538°C)

#### Seat temperatures

Delrin® 200°F (93°C) maximum  
 PTFE 500°F (260°C) maximum  
 PEEK 400°F (204°C) maximum

### STANDARD

#### SS valve

Body	316 SS
Bonnet	316 SS
Stem	316 SS
Non-wetted parts	Austenitic SS

#### CS valve

Body	A105 CS
Bonnet	316 SS
Stem	316 SS
Non-wetted parts	Austenitic SS

### SPECIAL

For severe service, manifolds are available in the following exotic materials:

Monel® Alloy 400  
 Duplex S31803  
 Hastelloy® C276

### BOLTING

All IntelliMount™ assemblies are supplied with high tensile steel bolts as standard. Optional stainless steel bolts (B8M Class 2) are available; please specify when ordering.

### NOTES

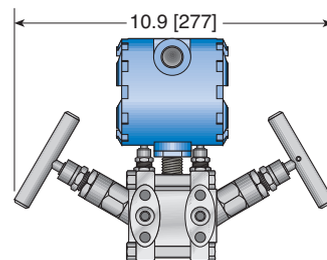
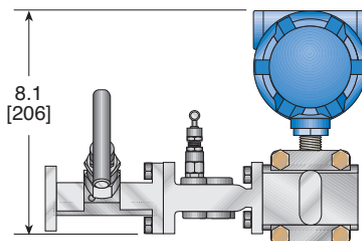
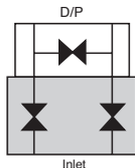
1. Coplanar™ is a trademark of Rosemount, Inc.
2. Delrin® is registered trademark of E.I. duPont de Nemours and Company.
3. Grafoil® is a registered trademark of Graftech International Inc.
4. Hastelloy® is a registered trademark of Haynes International.
5. Monel® is a registered trademark of Special Metals Corporation.

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DIMENSIONS, INCHES (mm) - Horizontal shown

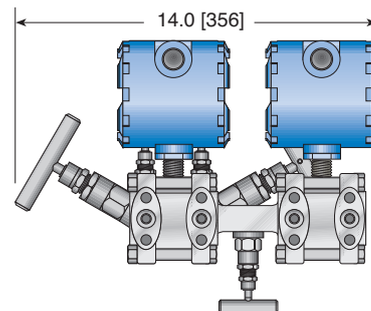
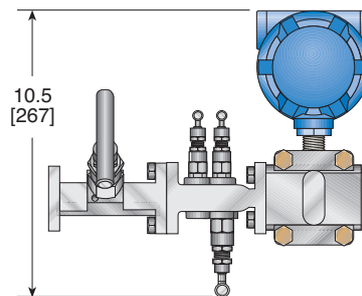
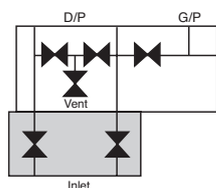
## AF/3B Style

Single block for use with biplanar transmitters.



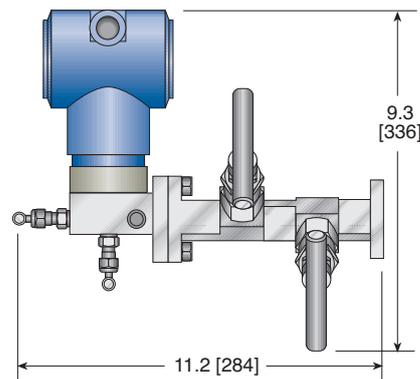
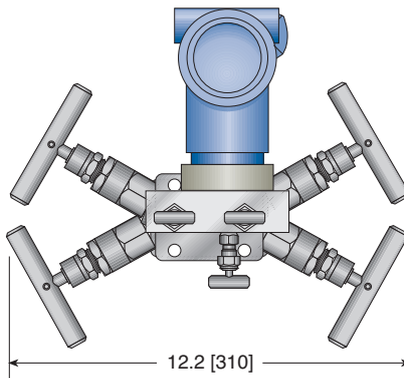
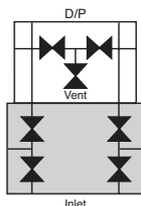
## AF/5GDB Style

Single block for dual mounted biplanar transmitters.



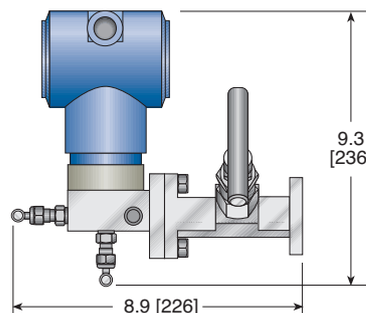
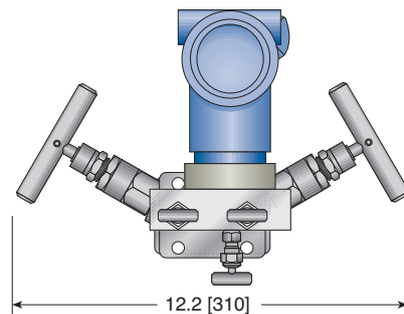
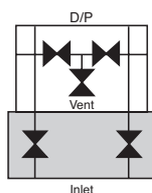
## AFD/5GC Style

Double block for Coplanar transmitters.



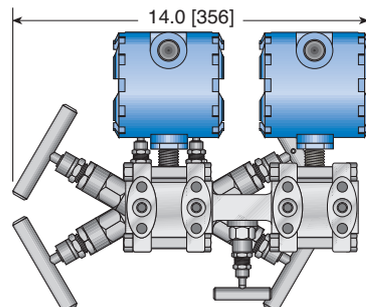
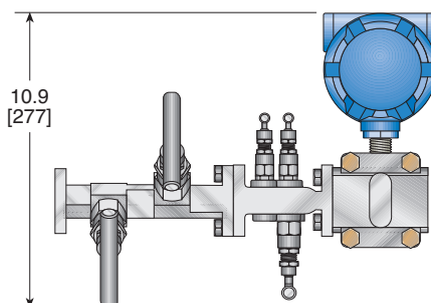
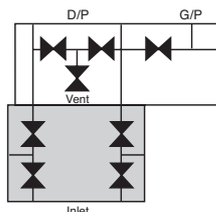
## AFS/5GC Style

Single block for Coplanar transmitter.



## AFD/5GDB Style

Double block for dual mounted biplanar transmitters.



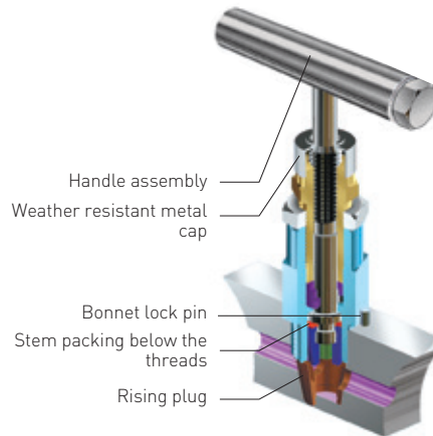
 Standard configuration  
 Block configuration

# ANDERSON GREENWOOD LARGE BORE INTELLIMOUNT™ SYSTEM

## BONNET TECHNOLOGY

### H bonnet for isolation service

- Rising plug valve
- 3/8" (10 mm) bore
- Rotating stem and plug
- Soft or metal seats
- 6000 psig (414 barg)
- Soft seat - Delrin®, PTFE, PEEK
- Hard seat - 316/316L SS



### VALVE TECHNICAL SPECIFICATIONS

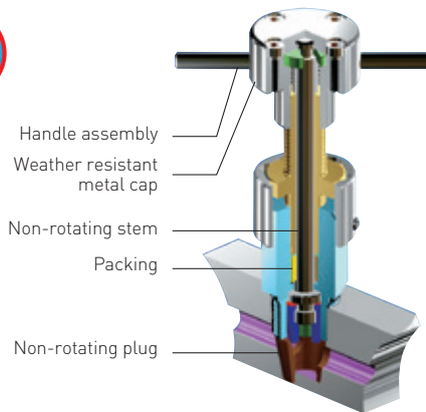
The IntelliMount™ features high performance valves for reliable bubble-tight performance. Isolation is achieved with the 'H' series plug valve or the optional Fire-Safe 'P' (use FS designation for Fire-Safe service) non-rotating stem bonnet assembly. Venting and equalizing are achieved with the H7/H5 needle/globe valve.

### Features and benefits

- Body to bonnet pressure seals below threads prevent process from corroding bonnet retention threads which are loaded in compression for additional strength.
- Back seat design provides secondary stem seating and prevents stem blowout.
- Adjustable gland follower allows easy access to adjust the packing gland.
- Stem threads are located above the stem packing and are completely isolated from the process.
- Stem packing with Grafoil® or PTFE for bubble-tight sealing.
- Optional Fire-Safe block valves to AP1 607.

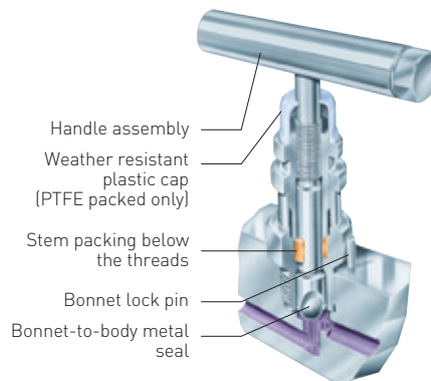
### P bonnet for Fire-Safe service

- API 607 Fire-Safe
- Rising (non-rotating stem) plug valve
- 3/8" (10 mm) bore
- 6000 psig (414 barg)
- Hard seat - 316/316L SS



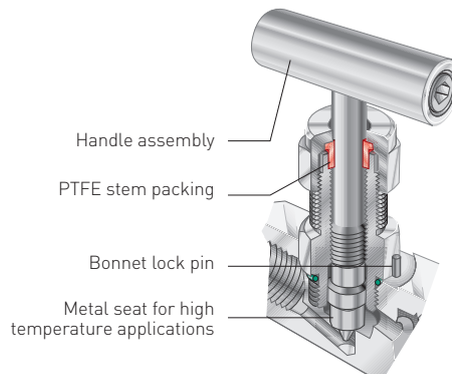
### H7 bonnet for venting and equalize service

- Needle/globe valve
- 0.2" (5.0 mm) bore
- Free swivel ball end stem
- 6000 psig (414 barg)
- -71°F to 1000°F (-57°C to 538°C)



### H5 bonnet for venting and equalize service

- Needle valve
- 0.14" (3.5 mm) bore
- Rotating stem and plug
- Soft or metal seats
- 6000 psig (414 barg)
- Soft seat - Delrin®, PTFE, PEEK
- Hard seat - 316/316L SS



# ANDERSON GREENWOOD LARGE BORE INTELLIMOUNT™ SYSTEM

## SELECTION GUIDE (patent pending) - IMS

Example:	IMS	AF	5GC	H	V	I	S	4	FS
<b>Style</b>									
<b>AF</b>	Direct mount (flange x flange) 3/8" (10 mm) full bore								
<b>TF</b>	Remote mount (pipe x flange) 3/8" (10 mm) full bore								
<b>AFD</b>	Direct mount, double block and bleed (flange x flange) 3/8" (10 mm)								
<b>TFD</b>	Remote mount, double block and bleed (pipe x flange) 3/8" (10 mm)								
<b>Type</b>									
<b>2</b>	2-valve gauge pressure Rosemount 305								
<b>2B</b>	2-valve gauge pressure Biplanar								
<b>2C</b>	2-valve gauge pressure Rosemount 305 with no Coplanar flange								
<b>3</b>	3-valve Rosemount 305								
<b>3B</b>	3-valve Biplanar								
<b>3C</b>	3-valve Rosemount 305 with no Coplanar flange								
<b>5G</b>	5-valve (gas) Rosemount 305								
<b>5GC</b>	5-valve (gas) Rosemount 305 with no Coplanar flange								
<b>5GB</b>	5-valve (gas) Biplanar								
<b>5GD</b>	5-valve, dual mount DP and gauge pressure Rosemount 305								
<b>5GDC</b>	5-valve, dual mount DP and gauge pressure Rosemount 305, with no Coplanar flange								
<b>5GDB</b>	5-valve, dual mount DP and gauge gas Biplanar								
<b>5P</b>	5-valve (power) Rosemount 305								
<b>5PB</b>	5-valve (power) Biplanar								
<b>5PC</b>	5-valve (power) Rosemount 305, with no Coplanar flange								
<b>Tap orientation</b>									
<b>H</b>	Horizontal		<b>V</b>	Vertical					
<b>Packing</b>									
<b>V</b>	PTFE		<b>E</b>	Low emissions graphite					
<b>H</b>	Grafoil®								
<b>Seat</b>									
<b>IS</b>	316 SS seat on block and integral on instrument module		<b>TI</b>	PTFE, block module only					
<b>DI</b>	Delrin®, block module only		<b>EI</b>	PEEK, block module only					
<b>Material</b>									
<b>S</b>	316 SS/316SSL								
<b>M</b>	Monel®								
<b>C</b>	CS								
<b>End connection (IMSTF or IMSTFD only)</b>									
<b>4</b>	1/2" female NPT x female vent ports								
<b>Options</b>									
<b>-AM</b>	AGCO Mount kit for 2-inch pipe stand mounting of manifold								
<b>-AMS</b>	316 SS AGCO Mount kit for 2-inch pipe stand mounting of manifold								
<b>-BL</b>	Bonnet lock device (patent protected)								
<b>-FS</b>	Fire-Safe to API 607								
<b>-CL00</b>	Cleaned for chlorine service								
<b>-OC00</b>	Cleaned for oxygen service								
<b>-SSA<sup>(1)</sup></b>	SS flange bolt (grade 18-8) - maximum pressure rating 4500 psi (310 barg)								
<b>-SSB</b>	316 SS flange bolt (B8M Class 2) - will provide full pressure rating								
<b>-SSC<sup>(1)</sup></b>	316 flange bolt (B8M) - maximum pressure rating 4500 psi (310 barg)								
<b>-SG3</b>	(Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions > 50 mg/l [ppm])								

### NOTE

1. 316 SS bolts lower pressure ratings to a maximum of 4500 psi (310 barg). Consult factory for full rating with 316 SS bolts.

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