# **Rosemount<sup>™</sup> 9935 Level Bypass Chamber**



- Allows external mounting of process level instrumentation, which enables isolation of the process for live maintenance
- Optimized for use with the Rosemount Guided Wave Radar, Non-Contacting Radar, and Vertical Level Switches
- Rated for pressures up to ASME B16.5 Class 2500
- Designed to ASME B31.3 Process Piping Code. ASME B31.1 Power Piping Code is available upon request
- Used worldwide by major industries: Power, Petro-Chemical, Refining, Oil & gas, Chemical, and Process Steam Raising sectors. Ideal for critical areas and general purpose applications
- Custom design service available



ROSEMOUNT

# Reliable performance in challenging applications

#### **Overview of the Rosemount 9935 Level Bypass Chamber**

The Rosemount 9935 Level Bypass Chamber is the result of more than 35 years of experience in designing and manufacturing level bypass chambers (also known as bridles) in accordance with international codes.

The Rosemount 9935 is a self-contained chamber for externally mounting a range of Rosemount process level instruments to a vessel. It is also useful for in-tank restrictions that do not allow mounting of the instrument in a vessel.

#### Figure 1: Rosemount 9935 Level Bypass Chamber



- A. Threaded process connections
- B. Flanged process connections

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**Table 1: Level Bypass Chamber Side View and Dimensions** 

#### **Figure 2: Application Examples**



A. Horizontal tank with Rosemount 9935

B. Distillation column with Rosemount 9935 and Rosemount 5300 Guided Wave Radar

#### **Rosemount 9935 Series**

The Rosemount approach offers many advantages when solving application challenges:

In-tank constraints:

- Agitator
- Heat exchanger
- Internal structures

Isolation of instrument:

- Live maintenance
- Safety
- Hazardous liquids
- High pressures and temperatures

Turbulent vessel conditions:

Level bypass chamber acts as a stilling well

#### **Features and benefits**

- Our level bypass chambers are manufactured to meet exact process specifications by focusing on customer needs
- Industry-preferred weld neck flanges are used throughout, increasing safety by minimizing stress levels and, if requested, the number of welds. All welds are full penetration to increase integrity and reduce crevice corrosion
- Drain options for even easier maintenance of the instrument. Optional vent allows gas in the upper zone above the liquid to be vented off

#### Level bypass chamber design

- Global quality assured, level bypass chambers are designed and manufactured according to the ASME B31.3 Process Piping Code. ASME B31.1 Power Piping Code is available upon request
- All welders are qualified to ASME Boiler and Pressure Vessel Code Section IX
- All construction materials have full traceability in accordance with the EN 10204 type 3.1
- Hydrostatic Certificate
- Designs are independently assessed by a third-party organization, if requested

# Rosemount 9935 Level Bypass Chamber ordering information



- Allows external mounting of process level instrumentation
- Enables isolation of the process for live maintenance
- Designed to the ASME B31.3 Process Piping Code. ASME B31.1 Power Piping Code is available upon request
- Variety of process connections and optional drain and vent connections

Specification and selection of product materials, options, or components must be made by the purchaser of the equipment. See Material selection for more information.

#### Note

For further ordering information, refer to the Rosemount 9935 Level Bypass Chamber Quick Data Sheet and contact a Rosemount salesperson.

#### **Model number**

Typical model number: 9935D3AAZ3AS8E031002AAARL8ASQ8Z1B

#### Figure 3: Model Number Components

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 H	$ \begin{bmatrix} E & 03100 \\ K & L \\ K & L \\ M & N \\ M & M \\ M & N \\ M & M \\ M & M$		$\sum_{s}^{A} \sum_{T} \sum_{U} \bigcup_{V} \sum_{W} \sum_{W} \sum_{X} \frac{1}{Y} \sum_{Y}^{B}$
Level bypass chamber model designation	J.	Level bypass chamber schedule	S.	Vent size
Mounting style	К.	Mounting dimension unit of measure	т.	Vent rating
Instrument flange size	L.	Mounting dimension	U.	Vent orientation
Instrument flange rating	М.	Process connection size	V.	Drain type
GWR vapor compensation	N.	Process connection rating	W.	Drain size
Level bypass chamber construction design	Ρ.	Process connection type	X.	Drain rating
Instrument flange type	Q.	Process connection design	Υ.	Instrument bolting
Level bypass chamber material	R.	Vent type	Z.	Instrument gasket
	35 D 3 AA Z 3 A S   Level bypass chamber model designation B C D E F G   Mounting style Instrument flange size Instrument flange rating GWR vapor compensation Level bypass chamber construction design   Instrument flange type Level bypass chamber material C C C C	35 D 3 AA Z 3 A S 8   Level bypass chamber model designation J. J. J. J.   Mounting style K. K. Instrument flange size L.   Instrument flange rating M. GWR vapor compensation N.   Level bypass chamber construction design P. Q.   Instrument flange type Q. R.	35 D 3 AA Z 3 A S 8 E 03100 2 AA A R   Level bypass chamber model designation J. Level bypass chamber schedule J. Level bypass chamber schedule   Mounting style K. Mounting dimension unit of measure   Instrument flange size L. Mounting dimension   Instrument flange rating M. Process connection size   GWR vapor compensation N. Process connection rating   Level bypass chamber construction design P. Process connection design   Instrument flange type Q. Process connection design   Level bypass chamber material R. Vent type	35 D 3 AA Z 3 A S 8 E 03100 2 AA A R L   Level bypass chamber model designation J. Level bypass chamber schedule S.   Mounting style K. Mounting dimension unit of measure T.   Instrument flange size L. Mounting dimension U.   Instrument flange rating M. Process connection size V.   GWR vapor compensation N. Process connection rating W.   Level bypass chamber construction design P. Process connection design Y.   Instrument flange type Q. Process connection design Y.   Level bypass chamber material R. Vent type Z.

The starred offerings ( $\star$ ) represent the most common options which, when selected, provide a reduced delivery lead-time.

#### **Mounting style**

	Code	Style	Description
	В	Style B	Flanged Top and Bottom with Side-Side Process Connection
*	D	Style D	Flanged Top Closed Bottom with Side-Side Process Connection

Code	Style	Description
F	Style F	Flanged Top
		Top Side and Bottom Side Process Connection

#### Instrument flange size

	Code	Description
	2	2 in. / 50 mm (DN50)
*	3	3 in. / 80 mm (DN80)
	4	4 in. / 100 mm (DN100)

#### **Instrument flange rating**

	Code	Description
*	AA	ANSI B16.5 Class 150
	AB	ANSI B16.5 Class 300
	AC	ANSI B16.5 Class 600
	AD	ANSI B16.5 Class 900
	AE	ANSI B16.5 Class 1500
	AF	ANSI B16.5 Class 2500

#### **GWR vapor compensation**

	Code	DVC Long Reflector Code	Level Bypass Chamber Dimension
*	z	None	None
	S	R1	22 in.
	L	R2	28 in.

The GWR vapor compensation option codes ensure the Rosemount 9935 Level Bypass Chamber has correct dimensions for a vapor compensation probe. S is selected with GWR option R1; L is selected with GWR option R2.

#### Level bypass chamber construction design

	Code	Description
	2	Industrial Grade
*	3	ASME B31.3
	1	ASME B31.1

### Instrument flange type

	Code	Description
*	А	Raised Face (RF) Weld Neck
	В	RF Slip-On
	D	Ring Type Joint (RTJ) Weld Neck

#### Level bypass chamber material

	Code	Description
*	с	Carbon Steel (Standard)
	S	Stainless Steel 316/316L

#### Level bypass chamber schedule

	Code	Description
	1 <sup>(1)</sup>	S10
*	4	S40
	8	S80
	6	S160

(1) Only available with stainless steel chambers.

#### Mounting dimension unit of measure

	Code	Description
*	E	English (default in inches)
	м	Metric (default in millimeters)

#### **Mounting dimension**

Code	Center-to-center measurement	Example
XXXXX	XXX.XX inches or XXXXX mm	04863 = 48.63 inches or 4863 mm

#### **Process connection size**

Code	Description
8	1⁄2 in.
9	34 in.

Code	Description
1	1 in.
6	1½ in.
2	2 in.
3	3 in.
4	4 in.

## **Process connection rating**

	Code	Description
*	AA	ANSI B16.5 Class 150
	AB	ANSI B16.5 Class 300
	AC	ANSI B16.5 Class 600
	AD	ANSI B16.5 Class 900
	AE	ANSI B16.5 Class 1500
	AF	ANSI B16.5 Class 2500
	FA	ANSI B16.11 Class 3000
	FB	ANSI B16.11 Class 6000
	SA	STD ANSI B16.9
	SB	XS ANSI B16.9
	SC	S160 ANSI B16.9
	SD	Sch 10 ANSI B16.9

## **Process connection type**

	Code	Description
*	А	RF Weld Neck
	В	RF Slip-On
	D	RTJ Weld Neck
	G	Nipple - Plain End
	н	Nipple - Beveled End (37.5°)
	J	Nipple - Male NPT
	L	Coupling - Female NPT
	N	Coupling - SW

## **Process connection design**

	Code	Description
*	D	Drill (Set-On)
	E	Extrusion
	т	Tee's (ASME B16.9)
	R	Reinforced - (O-LET)

#### Vent type

	Code	Description
	z	None
	А	RF Weld Neck
	В	RF Slip-On
	D	RTJ Weld Neck
	F	RTJ Socketweld
	J	Nipple - Male NPT
*	L	Coupling - Female NPT
	N	Coupling - SW

#### Vent size

	Code	Description
	0	None
	8	½ in.
*	9	<sup>3</sup> ⁄4 in.
	1	1 in.

## Vent rating

	Code	Description
	Z	None
*	А	ANSI B16.1 Class 3000
	В	ANSI B16.11 Class 6000
	D	STD ANSI B16.9
	E	XS ANSI B16.9
	F	S160 ANSI B16.9
	G	Sch 10 ANSI B16.9

#### **Vent orientation**

	Code	Description	
	Z	None	
*	S	tandard Orientation with 2 in. / 50 mm positive offset (180° from process connection)	
	N	; itandard Orientation, no offset (180° from process connection)	
	L	Left mount	
	R	Right mount	

## Drain type

	Code	Description
	z	None
	A	RF Weld Neck
	В	RF Slip-On
	D	RTJ Weld Neck
	L	Coupling - Female NPT
	Ν	Coupling - SW
*	Q	Flat Cap End - Female NPT
	S	Flat Cap End - SW
	Т	Blind - Female NPT
	V	Blind - SW Tap

## Drain size

	Code	Description
	0	None
	8	½ in.
*	9	<sup>3</sup> 4 in.
	1	1 in.

#### **Drain rating**

	Code	Description
*	Z	None
	А	ANSI B16.11 Class 3000
	В	ANSI B16.11 Class 6000
	D	STD ANSI B16.9

Code	Description
E	XS ANSI B16.9
G	Sch 10 ANSI B16.9

#### **Instrument bolting**

	Code	Description	
	0	None	
*	1	Carbon Steel Bolting (A193 B7 studs with 2H nuts)	
	2	Stainless Steel Bolting (A193 B8M Cl 2 studs with 8M nuts)	
	3	Stainless Steel Bolting (A320 L7 studs with A194 Gr. 7 nuts)	

## Instrument gasket

	Code	Description	
	Z	None	
	А	Flat Ring (non-asbestos)	
*	В	Spiral Wound CGI Type (316 Stainless Steel 316/Graphite)	
	С	Ring Joint	

#### Paint

The standard is high-quality, high heat, anti corrosion black paint.

Available upon request:

- The level bypass chamber can be provided with just a primer for on-site painting
- White epoxy paint which consists of a primer, two layers of a two-pack high-build undercoat, and a final coat of a two-pack epoxy full gloss finish
- The Rosemount 9935 can be painted to a customer specification

### **Test and inspection**

All level bypass chambers have standard inspection and testing as required by the codes and standards. Testing documentation, as applicable, is available upon request.

Level bypass chambers can be subjected to rigorous testing and inspection. The following testing is available upon request:

- Hydrostatic pressure test: performed as standard on all Rosemount 9935s.
- Weld inspection methods (see Table 2)
  - X-ray can be used to inspect level bypass chamber body welds.
  - Where X-ray is not practical, inspection of the branch connection welds is available using
    - Dye Penetrate Inspection (DPI) on stainless steel
    - Magnetic Particle Inspection (MPI) on carbon steel.

#### **Table 2: Testing Locations and Methods**



#### **Material certification**

Material traceability certification conforming to EN 10204 3.1 is available, and Positive Material Identification (PMI) can also be ordered. PMI is a process to identify the composition of the material of the level bypass chamber and can be requested to support any material certificates that have been supplied. Requests for PMI should be made when making an inquiry.

Documentation available:

- Outline dimensional drawings for approval prior to construction
- Weld procedures
- Quality control plans define activities planned to deliver the product while meeting customer's quality expectation

We can accommodate any request for inspections by a customer or third party organizations. This normally takes place prior to shipping. Requests for inspections should be made when making an inquiry.

#### Valves

Valves are commonly mounted on the drain or vent connection to allow draining or venting of the chamber. It is common practice to also mount valves on the process connection to allow isolation of the level bypass chamber. Valves can be supplied with the Rosemount 9935, and details are available upon request.

## **Technical Specifications**

#### **Material selection**

provides a variety of products with various product options and configurations including materials of construction ensuring optimal performance in a wide range of applications. The product information presented is intended to be a guide for the purchaser to make an appropriate selection for the application. It is the purchaser's sole responsibility to make a careful analysis of all process parameters (such as all chemical components, temperature, pressure, flow rate, abrasives, contaminants, etc.), when specifying product, materials, options and components for the particular application. is not in a position to evaluate or guarantee the compatibility of the process fluid or other process parameters with the product, options, configuration or materials of construction selected.

#### Level Bypass Chamber pressure and temperature ratings

## Table 3: Level Bypass Chamber Pressure and Temperature Ratings (Standard Alloy Steel Bolting and StainlessSteel Bolting)

Class/Rating		Working pressure for the Rosemount 9935 Level Bypass Chambers			
	Carbon steel <sup>(1)</sup>		Stainless steel <sup>(2)</sup>		
		Psi	Bar	Psi	Bar
ASME B16.5 Class 150	Ps max (RT) <sup>(3)</sup>	285	19.6	275	19.0
	Ps max (752 °F) / (400 °C)	95	6.5	95	6.5
	Pt	428	30	413	29
ASME B16.5 Class 300	Ps max (RT)	740	51.1	720	49.6
	Ps max (752 °F) / (400 °C)	505	34.7	425	29.4
	Pt	1110	78	1080	75
ASME B16.5 Class 600	Ps max (RT)	1480	102.1	1440	99.3
	Ps max (752 °F) / (400 °C)	1015	69.4	855	58.9
	Pt	2220	154	2160	149
ASME B16.5 Class 900	Ps max (RT)	2220	153.2	2160	148.9
	Ps max (752 °F) / (400 °C)	1520	104.2	1280	88.3
	Pt	3330	230	3240	224
ASME B16.5 Class 1500	Ps max (RT)	3705	255.3	3600	248.2
	Ps max (752 °F) / (400 °C)	2535	173.6	2135	147.2
	Pt	5558	383	5400	373

(1) For PED compliant Rosemount 9935 Level Bypass Chambers (Design codes 1 and 5), Ts min is 14 °F (-10 °C).

For not PED compliant Rosemount 9935 Level Bypass Chambers (Design codes 3 and 6), Ts min is -20 °F (-29°C) except Class 1500 where Ts min is 7.5 °F (-13 °C).

(2) Ts min is -148 °F (-100 °C).

(3) RT is Room Temperature of 68 °F (20 °C).

#### **Temperature ratings**

#### **Table 4: Level Bypass Chamber Temperature Ratings**

Material	Level bypass chamber temperature range
Carbon steel chamber	-20 to 850 °F (-29 to 427 °C)
Stainless steel chamber	-260 to 850 °F (-162 to 455 °C)

#### **Materials of construction**

Only materials suitable for pressure use and certified to ASME B31.3 are used in the construction of level bypass chambers. Other materials are available to special order.

**Table 5: Level Bypass Chamber Materials** 

Component	Carbon steel <sup>(1)</sup>	Stainless steel
Instrument mounting flange	ASTM A105	ASTM A182 F316/F316L
Level bypass chamber body tube	ASTM A106 Grade B	ASTM A312 TP316/TP316L
Level bypass chamber end cap	ASTM A105	ASTM A182 F316/F316L
Process flange / fitting	ASTM A105	ASTM A182 F316/F316L
T-Pieces and reducers	ASTM A234 WPB	ASTM A403 WP316/WP316L-S
Studbolts	ASTM A193 B7	ASTM A193 B8M CL.2
Nuts	ASTM194 2H	ASTM A194 Grade 8M

(1) Consult factory if low temperature carbon steel chamber is required.

#### **Engineered solutions**

When standard model codes are not sufficient to fulfill requirements, please consult the factory to explore possible Engineered Solutions. This is typically, but not exclusively, related to the choice of wetted materials or the design of a process connection. These Engineered Solutions are part of the expanded offerings and may be subject to additional delivery lead time.

When ordering, use Configuration Data Sheet available at https://www.emerson.com/en-us/catalog/rosemount-sku-9935-level-bypass-chamber.

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For more information: Emerson.com/global

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