

External Chamber Sealed or Flanged Top

DESCRIPTION

The Magnetrol® external chamber is a self-contained cage designed for use with our top mounting level transmitters or switches. Quality construction and a wide selection of configurations make this cage an ideal means of utilizing the power of our many technologies without mounting directly into the process vessel. The chamber is suitable for use with Eclipse® Guided Wave Radar and Kotron® RF Capacitance transmitters, all electronic point sensors, and top mounted displacer switches.

FEATURES

- Sealed or flanged-top chamber options
- 2" and 3" nominal chamber diameters to accommodate all sensing elements
- Carbon steel or 316 stainless steel materials of construction
- Rugged MAGNETROL commercial construction available as well as ASME B31.3, ASME B31.1, NACE or combined NACE and ASME B31.3 construction options
- Rated for pressures up to 6250 psi (431 bar)
- For applications to +850 °F (+450 °C)
- Lengths for measuring ranges to twenty feet (6.1 m)
- Broad selection of process connections sizes and types
- Head flange bolting included with flange-top models
- Optimal design for use with ECLIPSE Guided Wave Radar transmitter:
 - Smallest possible chamber diameters
 - Pressure rating to match High Temperature, High Pressure (HTHP) and High Pressure (HP) probes
 - Temperature rating to match HTHP probe
 - Minimal space above and below measuring range to accommodate measurement transition zones
- Suitable for use with RF capacitance transmitters, all electronic point sensors and top mounted displacer switches



APPLICATIONS

- Replace existing caged torque-tube controls
- · New construction as well as retrofits
- Boiler feed-water heaters
- High pressure process vessels
- Turbulent vessel conditions
- Isolation of instrument desirable
- Elevated temperature process conditions
- Hydrocarbon and chemical process tanks

COMMERCIAL DESIGN

- ASTM materials per model number
- Slip-on head and process flanges (A) (unless weld neck connections are specified in model number)
- Branch connections are pipe to pipe (B) for ≤ 600# construction and Bonney type fittings (C) for ≥ 900# construction
- Welding per ASME Section IX procedures
- Hydrostatic test at 1.5 × rated pressure
- Flanged or sealed cages

ASME B31.1 DESIGN CODE

- ASME grade materials procured with Certificate of Conformance
- Slip-on head and process flanges (A) for ≤ 300#
 construction (unless weld neck connections are specified in model number), weld neck head (D) and process
 flanges (F) for ≥ 600# construction
- Branch connections are Bonney type fittings (C)
- Welding done by ASME qualified welders per ASME Section IX procedures

- Full penetration chamber branch welds (G)
- Full penetration circumferential welds (H) for ≥ 600# construction
- 100% visual inspection of circumferential welds for full penetration for ≥ 600# construction
- Certified ten minute hydrostatic test at 1.5 × rated pressure
- Flanged or sealed cages
- Stress limits per code

ASME B31.3 DESIGN CODE

- ASME grade materials procured with Certificate of Conformance
- Slip-on head and process flanges (A) for ≤ 900# construction and 2" 1500# cages (unless weld neck connections are specified in model number)
- Weld neck head flange (D), slip-on process flanges for (A)
 3" 1500# cages (unless weld neck connections are specified in model number)
- Weld neck head (D) and process flanges (F) for 5000 psi construction
- Branch connections are Bonney type fittings (C)
- Welding done by ASME qualified welders per ASME Section IX procedures

- Full penetration chamber branch welds (G)
- Full penetration circumferential welds (H) for 5000 psi construction and 3" 1500# cages
- 100% visual inspection of circumferential welds for full penetration for ≥ 600# construction
- Certified ten minute hydrostatic test at 1.5 x rated pressure
- Five percent radiographic examination of full penetration circumferential welds
- · Flanged or Sealed cages
- Stress limits per code

NACE DESIGN CODE

- ASME grade and NACE listed materials procured with Certificate of Conformance
- Slip-on head and process flanges (A) (unless weld neck connections are specified in model number)
- Branch connections are pipe to pipe (B) for ≤ 600# construction and Bonney type fittings (C) for ≥ 900# construction
- Welding done by ASME qualified welders per ASME Section IX procedures

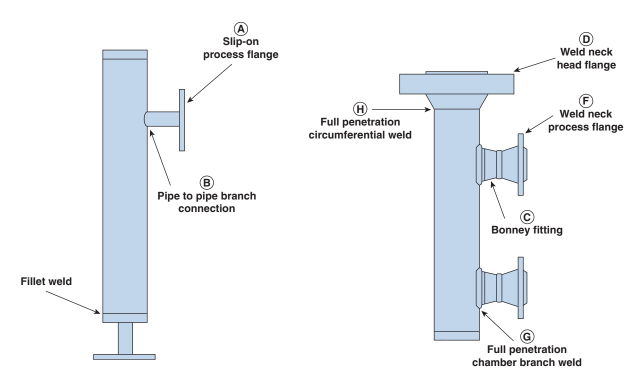
- Hydrostatic test at 1.5 x rated pressure
- Carbon steel cage assembly is post weld heat treated
- · Welds and adjacent heat affected zones are hardness tested
- 316 stainless steel pressure boundary parts are annealed, if required, to achieve required hardness
- Flanged or sealed cages

DESIGN CONSTRUCTION COMPARISON

	Comm	B31.3	B31.1	NACE
ASME grade and NACE listed materials		•	•	•
Certificate of Conformance on materials		• ②	•	
Slip-on head and process flanges		≤1500#	≤300#	•
Weld neck head and slip-on process flanges		3" 1500#		
Weld neck head and process flanges		5000 psi	≥600#	
Pipe to pipe branch connections	≤600#			≤600#
Bonney type fittings	≥900#	•	•	≥900#
ASME Section IX welding procedures	•			
Welding by ASME qualified welders per ASME Section IX procedures		•	•	•
Full penetration chamber branch welds		• 3	•	
Full penetration circumferential welds		≥1500#	≥600#	
100% visual inspection of circumferential welds for full penetration		≥1500#	≥600#	
Hydrostatic test at 1.5 × rated pressure	•			•
Certified ten minute hydrostatic test at 1.5 × rated pressure		•	•	
Five percent radiographic examination of full penetration circumferential welds		•		
Post weld heat treatment				CS
Annealing, if required for hardness				SS
Hardness testing of welds and adjacent heat affected zones				•

① Unless weld neck process flanges are specified in model number

³ Except 2" 1500# cage



Sealed Chamber

Flanged Chamber

² Except 3" 1500# cage

HEAD FLANGE TYPE

Design Standard	Ohamahan Batinan		Process	Connection Typ	oe (seventh digit)	
Design Standard (third digit)	Chamber Rating (fifth digit)	NPT	Socket Weld	Slip-on RF	Weldneck RF	Weldneck RTJ
		(A, G)	(B, H)	(D, K)	(E, L)	(F, M)
	150# (A)					
	300# (B)					
Commercial	600# (C)					
(1, 5)	900# (D)					
	1500# (E)	9	Slip-on raised face			
	5000 psi (F)	·				
	150# (A)					
	300# (B)					
ASME B31.3	600# (C)				Weldneck raised face	
(4, 7)	900# (D)					
	1500# (E)	Weldner	ck raised face	*		
	5000 psi (F)	vveidiled	ck raised race	n/a		
	150# (A)		Olin on wained for			
	300# (B)		Slip-on raised face			
ASME B31.1	600# (C)					
(3)	900# (D)	Woldpools reigned for a		n/a		
	1500# (E)	weidned	Weldneck raised face			
	5000 psi (F)					

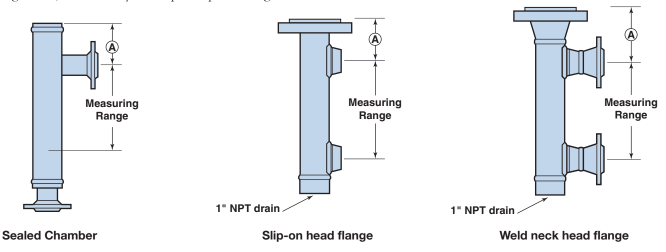
^{* 1500#} ASME B31.3 will have a slip-on head flange on 2" cage and weld neck head flange on 3" cage

PROBE LENGTH

If utilizing a sealed top chamber, go to page 5 for 'A' dimension.

To properly size your sensing element when mounting in a flange top chamber, it is necessary to determine the dimension from the face of the head flange to the centerline of the upper process connection. To determine this dimension:

- 1. Use the third, fifth & seventh digits of your chamber model number and the above chart to verify the type of head flange on your chamber.
- 2. On page 5, locate the 'A' dimension of your chamber according to the chamber pressure rating, head flange type, design standard, chamber size & process connection size.
- 3. Go to the formulas on page 6 for probe or cable lengths. Using your 'A' dimension and measuring range (customer designated), determine your required probe length.



See bulletin 41-640 for additional dimensional information.

DIMENSIONAL INFORMATION

SEALED CHAMBER ("A" DIMENSION)

Commercial – all pressures, chamber sizes, & connection sizes = 7.00" (178 mm)

ASME 31.3 – all pressure, chamber sizes, & process connection sizes = 7.68" (195 mm) Slip-on process flanges not available on 5000 psi construction

ASME 31.1 – all pressure, chamber sizes, & process connection sizes = 7.68" (195 mm) Slip-on process flanges not available on 600#, 900#, 1500#, and 5000 psi construction

FLANGED CHAMBER ("A" DIMENSION)

Chamber				2" Cł	namber		3" Chamber			
Pressure	Head Flange	Design	F	Process Co	nnection S	Size	Process Connection Size		ize	
Rating	Туре	Standard	3/ ₁₁	1"	1½"	2"	3/4"	1"	1½"	2"
		Commercial								
	slip-on	ASME 31.3		6.00	" (152 mm)					
150#		ASME 31.1								
130#		Commercial				7.50				
	weldneck	ASME 31.3	6	6.00" (152 m	nm)	7.50"				
		ASME 31.1				(191 mm)				
		Commercial						6.00" (1	52 mm)	
	slip-on	ASME 31.3		6.00" (152 mm)			0.00 (1	02 111111)	
300#		ASME 31.1								
300#		Commercial				7.50				
	weldneck	ASME 31.3	6	6.00" (152 m	nm)	7.50"				
		ASME 31.1				(191 mm)				
		Commercial		6 00" (152 mm)					
	slip-on	ASME 31.3		0.00 (102 11111)					
600#		ASME 31.1	n/a			n	n/a			
000#	weldneck	Commercial	6.00" (152 mm)	7.50"	6.00" (152 mm) ①					
		ASME 31.3			6.00" (152 mm)	7.00"				
		ASME 31.1 @	(191 mm)		(17		(178 mm)			
		Commercial	6.00" (152 mm)		6.00" (152 mm)		152 mm)			
	slip-on	ASME 31.3		0.00 (0.00 (132 11111)		0.00 (132 11111)			
900#		ASME 31.1		1	n/a				n/a	
		Commercial				6.50"		6.00" (1	52 mm) ①	
	weldneck	ASME 31.3	6	6.00" (152 m	nm)	(165 mm)	6.0	0" (152 m	ım)	7.00"
		ASME 31.1 @				(103 11111)				(178 mm)
		Commercial		6.50" (165 mm)			6.50" (165 mm)		
	slip-on	ASME 31.3					n/a			
1500#		ASME 31.1		1	n/a		11/4			
		Commercial							65 mm) ②	
	weldneck	ASME 31.3		6.50" (165 mm)		6.5			50"
		ASME 31.1 @					(165 ı			mm)
		Commercial	8.50" (216 mm)				8.50" (21	6 mm)		
	slip-on	ASME 31.3		1	n/a			n	ı/a	
5000 psi		ASME 31.1	11/ C							
'		Commercial				9.50"		8.50" (21		
	weldneck	ASME 31.3 4	8	8.50" (216 mm)	(241 mm)	8.5			50"	
		ASME 31.1 4 5				((216	mm)	(241	mm)

① Except with 2" weldneck process flanges = 7.00" (178 mm)

² Except with 1–1½" and 2" weldneck process flanges = 7.50" (191 mm)

No slip-on process flanges

⑤ Stainless steel materials of construction only. Carbon steel is not available.

PHYSICAL SPECIFICATIONS

Measuring span length	From 12 to 240 inches (30-610 cm)		
ECLIPSE probe length ①			
sealed cage	Measuring range ② + A + 5 inches (13 cm) (rounded down to nearest inch)		
flanged cage	Measuring range ② + A + 6 inches (15 cm) (rounded down to nearest inch)		
KOTRON probe length ®			
sealed cage	Measuring range ② + A + 3 inches (7 cm) (rounded down to nearest inch)		
flanged cage	Measuring range ② + A + 4 inches (10 cm) (rounded down to nearest inch)		
Displacer cable length (min.) 46	Measuring range ② + A + 6 inches (15 cm) (rounded up to nearest foot)		
Materials of Construction	Carbon steel or 316 stainless steel		
	(head flange bolting ASTM A193 GrB7 regardless of chamber material)		
Sensor Connections	$^3\!\!4"$ or 2" NPT, 2" or 3" flange from 150# to 2500# ANSI ®		
Process Connection Sizes	¾", 1", 1½" or 2"		
Process Connection Ratings	150#, 300#,600#, 900#, 1500# or 2500# ANSI ®		
Process Connection Types	threaded, socketweld, slip-on RF flanges,		
	weldneck RF flanges, weldneck RTJ flanges		
Connection Configurations	Side-side, side-bottom		
Process Pressures	Up to 6250 psi (431 bar)		
Process Temperatures	Up to +850 °F (+450 °C)		

- ① See bulletin 57-106 for ECLIPSE transmitter and probe part numbers.
- ② Measuring range is last three digits of chamber model number.
- 3 See bulletin 50-125 for KOTRON probe part numbers.
- 4 See bulletin 45-115 for top mounted displacer switch part numbers and allowable high level dimension with respect to face of mounting flange.
- ⑤ Must be used in 3" flanged cage.
- 6 Maximum pressure rating of cage with 2500# flanges is 5000 psi @ 100 °F (345 bar @ 38 °C).

MODEL NUMBER

MOUNTING

S	Sealed external chamber (NPT sensor connection)
F	Flanged top external chamber

NOMINAL CHAMBER DIAMETER

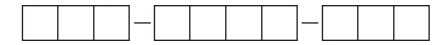
2	2 inch ⑦	If sealed chamber, ¾" NPT sensor conn.	If flanged chamber, flanged sensor conn. same size as chamber
3	3 inch	If sealed chamber, 2" NPT sensor conn.	If flanged chamber, flanged sensor conn. same size as chamber

⑦ Displacer switches require 3" cage.

DESIGN STANDARD

1	Commercial Construction
3	ASME B31.1 Certified ®®
4	ASME B31.3 Certified ®
5	Commercial Construction and NACE certified ®
7	ASME B31.3 Certified and NACE certified ®

- ® Level switch/transmitter must also be specified to required code, if applicable.
- ASME B31.1, 5000 psi chambers not available in carbon steel.



MATERIALS OF CONSTRUCTION ®

1	Carbon Steel, measuring range in inches ®
4	316/316L Stainless Steel, measuring range in inches

Process connection materials will match chamber materials

CHAMBER RATING ®

A	150# ANSI class
В	300# ANSI class
С	600# ANSI class
D	900# ANSI class
Е	1500# ANSI class
F	5000 psi (process flanges will be 2500# ANSI)

n Process flange, if applicable, will match chamber rating, except as indicated

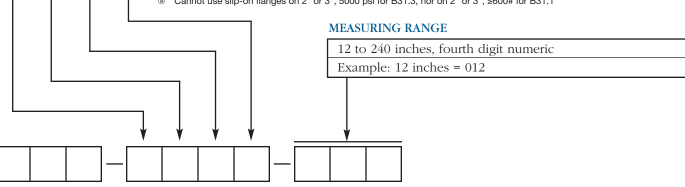
PROCESS CONNECTION SIZE

1	3½"
2	1"
3	1½"
4	2"

PROCESS CONNECTION TYPE AND CONFIGURATION ®

	Side/Side Configurat	ions	Head Flange Type
A	NPT		
В	SW		Slip-on or weld neck®
D	Slip-on RF Flange ®		
Е	Weldneck RF Flange	Chamber rating codes A, B & C only	Weld neck
F	Weldneck RJ Flange	Chamber rating codes C, D, E & F only	weld fleck
	Side/Bottom Configu	rations	
G	NPT		
Н	SW		Slip-on or weld neck®
K	Slip-on RF Flange ®		
L	Weldneck RF Flange	Chamber rating codes A, B & C only	Weld neck
M	Weldneck RJ Flange	Chamber rating codes C, D, E & F only	weid fleck

- $@ \quad \hbox{Process connection materials will match chamber materials} \\$
- ® See page 4 to determine type of head flange
- 8 Cannot use slip-on flanges on 2" or 3", 5000 psi for B31.3, nor on 2" or 3", \geq 600# for B31.1





The quality assurance system in place at MAGNETROL guarantees the highest level of quality throughout the company.

MAGNETROL is committed to providing full customer satisfaction both in quality products and quality service.

The MAGNETROL quality assurance system is registered to ISO 9001 affirming its commitment to known international quality standards providing the strongest assurance of product/service quality available.

WARRANTY



All MAGNETROL mechanical level and flow controls are warranted free of defects in materials or workmanship for five full years from the date of original factory shipment.

If returned within the warranty period; and, upon factory inspection of the control, the cause of the claim is determined to be covered under the warranty; then, MAGNETROL will

repair or replace the control at no cost to the purchaser (or owner) other than transportation. MAGNETROL shall not be liable for misapplication, labor claims, direct or consequential damage or expense arising from the installation or use of equipment. There are no other warranties expressed or implied, except special written warranties covering some MAGNETROL products.



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