E-31 Sample Cylinders E-32

# **Sample Cylinders**

**SC and MC Series** 



# **Sample Cylinders**

# **SC Series**

# Design

FITOK sampling cylinders are designed and manufactured to stringent Department of Transportation specifications to provide long performance life and maximum safety to the user.

The cylinders are fabricated from seamless tubing with increased wall thickness in the threaded area which prevents expansion when valves are installed. Completely formed ends maximize strength and eliminate potential leak paths. Internal sandblasting smooth surface imperfections and removes foreign particles.



# **Features**

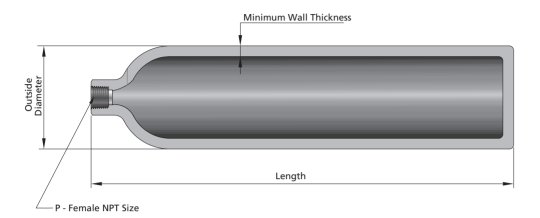
- Maximum working pressure is 5000 psig (345 bar).
- O Volume varies from 40 to 3785 cmł.
- © Seamless tubing body provides consistent wall thickness, size and capacity.
- O Cylinder inlet end is 1/8, 1/4 and 1/2 female NPT connections.
- © Heavy wall end connections provide strength and are flaring-resistent.
- © Full-penetration gas tungsten arc-weld construction provides leak-tight sample containment.
- © 304L and 316L and alloy 400 stainless steel materials resist intergranular corrosion.

# **Single -Ended Cylinders**

© 150, 300 and 500 cm³ volume meet a variety of sampling needs.

### Testing

DOT-4B 500 cylinders are hydrostatically proof tested at 2 times the working pressure.

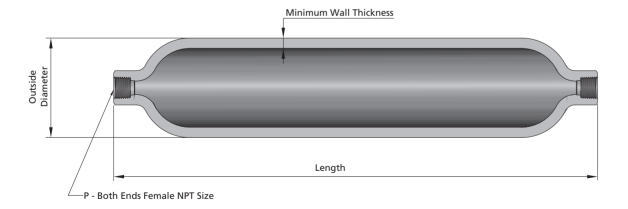


# **Double-ended Cylinders**

- O Volume from 40 to 3785 cm<sup>3</sup>
- © 304L and 316L stainless steel double-ended cylinders are available with dual certification to DOT and TC requirements.

### Testing

- 1. DOT-3A 1800/TC-3ASM 124 cylinders are hydrostatically tested at 3000 psig (206 bar).
- 2. DOT-3E 1800/TC-3EM 124 cylinders are hydrostatically proof tested at 3050 psig (210 bar). One cylinder of each lot is
- 3. DOT-3A 5000/TC-3ASM 344 cylinders are hydrostatically proof tested at 8500 psig (586 bar).



# **Pressure vs. Temperature:**

Material	316L SS	316L SS, 304L SS	304L SS		
DOT Specification	3A 5000	3E 1800 3A 1800	4B 500		
Temperature,°F (°C)	We	Working pressure, psig (bar)			
-65 (53) to 100 (37)	5000 (344)	1800 (124)			
200 (93)	3960 (272)	1360 (93.7)			
300 (148)	3570 (245)	1230 (84.7)			
400 (204)	3290 (226)	1130 (77.8)			
500 (260)	3060 (210)	1050 (72.3)	500 (34.4)		
600 (315)	2920 (201)	1000 (68.9)	500 (54.4)		
650 (343)	2870 (197)	980 (67.5)			
700 (371)	2810 (193)	970 (66.8)			
750 (398)	2750 (189)	950 (65.4)			
800 (426)	2700 (186)	930 (64.0)			
850 (454)	2640 (181)				

<sup>1.</sup> Working temperature limited to 300°F (148°C) maximum with PTFE internal coating.

# **Technical Data**

Material	Working	e Volume	P - Female NPT	Dimension, in. (mm)					
Grade/Cylinder Specification	Pressure psig (bar)			Outside Diameter	Length	Minimum wall thickness	Weight Ib (kg)		
Single-Ended									
	500 (34.4)	150	1/4	2.00 (50.8)	4.88 (124)	0.093 (2.4)	1.10 (0.50)		
304L SS/ DOT-4B		300			8.62 (219)		1.80 (0.82)		
		500			13.6 (330)		2.70 (1.23)		
	Double-Ended								
		40	1/8	1.25 (31.8)	3.88 (98.6)	0.070 (1.8)	0.31 (0.14)		
		50	1/4	1.50 (38.1)	3.75 (95.2)	0.093 (2.4)	0.38 (0.17)		
304L SS/	1800 (124)	75		1.50 (56.1)	4.94 (125)		0.62 (0.28)		
DOT-3E 1800		150		2.00 (50.8)	5.25 (133)		0.94 (0.43)		
TC-3EM 124		300	1/4		8.94 (227)		1.80 (0.82)		
		400			11.4 (290)		2.10 (0.95)		
		500			13.8 (351)		2.60 (1.18)		
304L SS/	1800 (124)	1000		3.50 (88.9)	10.9 (277)	0.180 (4.6)	6.50 (2.90)		
DOT-3A 1800		2250	1/4 or 1/2	4.00 (102)	17.2 (437)	0.206 (5.2)	14.00 (6.40)		
TC-3ASM 124		3785 (1 gal)			26.7 (678)		21.00 (9.50)		
316L SS/	1800 (124)	150	1/4	2.00 (50.8)	5.25 (133)	0.093 (2.4)	0.94 (0.43)		
DOT-3E 1800 TC-3EM 124		300			8.94 (227)		1.80 (0.82)		
		500			13.8 (351)		2.60 (1.20)		
316L SS/	5000 (344)	150		1.90 (48.2)	8.00 (203)	0.240 (6.1)	3.00 (1.40)		
DOT-3A 5000 TC-3ASM 344		300	1/4 or 1/2		14.5 (368)		5.60 (2.50)		
		500			23.5 (597)		9.10 (4.10)		
	1800 (124)	150	1/4	2.00 (50.8)	5.25 (133)	0.093 (2.4)	0.94 (0.43)		
Alloy 400		300			8.94 (227)		1.80 (0.82)		
		500			13.8 (351)		2.90 (1.3)		



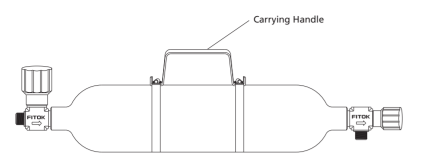


<sup>2.</sup> Working pressure and temperature may be limited by individual local government regulations.

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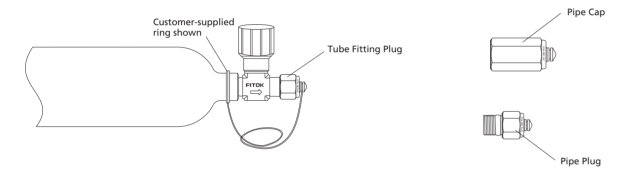
# **Carrying Handle**

Provides convenient carrying of sample cylinder. Made from 304 stainless steel.



# **Caps and Plugs**

Caps and plugs protect FITOK tube fitting or NPT end connections on valves during cylinder transport. Contact the authorized representative or FITOK Group for details.



# **Rupture Disc Models**

FITOK rupture disc models are supplied with a pre-bulged rupture disc which provides excellent resistance to a broad range of corrosive materials, protecting cylinders from over-pressurization by venting cylinder contents to atmosphere. The rupture disc is welded to a body that is threaded into a valve body or a rupture disc tee and sealed by a PTFE gasket.

# **Materials of Construction**

Description	Material Grade / ASTM Specification
Body	316 SS/A479
Rupture disc	Alloy 600/B168
Gasket	PTFE/D1710

# **Ordering Information**

Nominal Burst Pressure at 70°F (20°C)	Ordering Number
2850±150 psig (196±10.3 bar)	SS-RDD-8-2850
1900±100 psig (130±6.8 bar)	SS-RDD-8-1900

# **Outage Tubes**

### **Features**

- O Standard materials are 316 stainless steel or alloy 400 tubing
- © Standard size 1/4 or 1/2 male NPT

# Construction

Outage tube is welded to the male inlet end of an adapter. This adapter is threaded into the female port of a sample cylinder.

# Usage

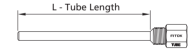
Outage tube is used to keep a certain space for gaseous phase, the space is determined by the length of outage tube.

% outage = (vapor space/total volume) × 100
To obtain an exact outage, each outage tube and cylinder assembly should be calibrated by a suitable method.
The table below shows approximate outage tube length for standard sample cylinders:

# Outage Tube Adapter Vapor Space Liquid

# **Tube Lengths**

Tube O.D.	Internal Volume (cm³±5%)	Code	Minimum Vapor, %				
			10	20	30	40	50
0.2.			Tube Length, in.				
1/4"	40	4087	0.87	1.11	1.35	1.59	1.84
	50	5085	0.85	1.07	1.28	1.50	1.71
	75	5102	1.02	1.34	1.66	1.98	2.31
	150	5112	1.12	1.45	1.79	2.13	2.46
5/16"	300	5165	1.65	2.32	2.99	3.67	4.34
	400	5200	2.00	2.90	3.79	4.69	5.59
	500	5226	2.26	3.38	4.50	5.62	6.74
	1000	5231	2.31	3.06	3.81	4.56	5.31
	2250	5717	3.30	4.59	5.88	7.17	8.46
	3785 (1 gal)	51114	4.62	6.79	8.96	11.14	13.31
1/2"	1000	8221	2.21	2.96	3.71	4.46	5.21
	2250	8846	3.30	4.59	5.88	7.17	8.46
	3785 (1 gal)	8452	4.52	6.69	8.86	11.04	13.21
5/16"	150	5109	1.09	1.43	1.77	2.12	2.46
	300	5159	1.59	2.27	2.96	3.65	4.34
	500	5560	2.16	3.30	4.45	5.60	6.74



Standard tube length is 10" (25.4 cm). Tube can be cut to desired length.

Sampling methods and the use of the outage tube are described in technical publications such as ASTM D1265, Standard Method of Sampling Liquefied Petroleum Gases.





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# 9 1000 cm<sup>3</sup> 2250 cm³ 40 cm<sup>3</sup> 50 cm<sup>3</sup> 75 cm³ 150 75 200 20 Outage Tube Š ОТ4087 Cylinder OD 1.9" to 3.5" Cylinder OD 4" 300 OT4087 Ŧ H2 Pipe Plug H2 T PC End Internal Cylinder Surface DN4 1/8 Female NPT 1/4 Female NPT NPT **SC18** ž **End Type 6**F S ٥ 5 500 Psig 18 1800 Psig 50 5000 Psig SC 6L 316L SS 4L 304L SS

# **Miniature Sample Cylinders**

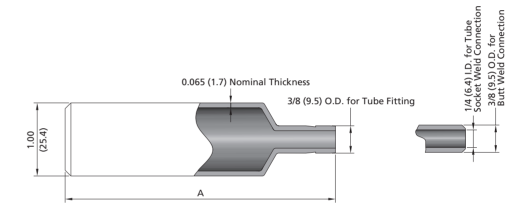
# **MC Series**

# **Features**

- Maximum working pressure: 1000 psig (68.9 bar)
- © Capacity: 10, 25 and 50 cm<sup>3</sup>
- Single-ended and double-ended designs
- © End connection: connected to 3/8" FITOK tube fittings or welded to 1/4" or 3/8" tubing
- Corrosion-resistant stainless steel construction
- © Full-penetration butt weld construction

## **Dimensions**

Dimensions, in inches (millimeters), are for reference only and are subject to change.



Cylinder Model	Internal Volume cm³	Volume Tolerance	Working Pressure psig (bar)	A in. (mm)	Average Weight oz (g)
Single- ended	10	±10%		2.19 (55.6)	2.2 (62)
	25	±5%		3.69 (93.7)	3.2 (91)
	50		1000	6.25 (159)	5.6 (159)
Double- ended	10	±10%	(68.9)	2.75 (69.8)	1.9 (54)
	25	. E0/		4.25 (108)	3.3 (94)
	50	±5%		6.81 (173)	5.1 (145)

# **Testing**

Each cylinder is tested at 2000 psig (138 bar) with nitrogen.

# **Cautions:**

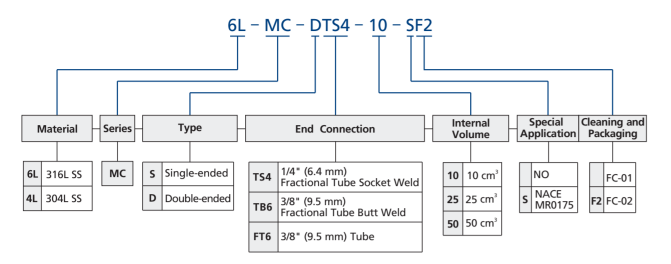
- 1. Strong impingement should be rooted out for sample cylinder.
- 2. Sample cylinder should be kept off insolation and baking.
- 3. Sample cylinders are strictly prohibited roasting by fire when valve is freezed.
- 4. When the cylinder is using, the working pressure can not exceed its max working pressure.



Part Number Description



# **Part Number Description**



Note: "Part Number Description" is used for composition rules of FITOK product model, Not suitable for specific product part number selection, not random combinations. If in doubt, please contact FITOK company or authorized agents.