WTCC-A (ALUMINUM) & WTCC-C (CAST IRON) WATERTIGHT TWO PIECE LOCKING WELL CAPS

FEATURES:

- For use on steel or PVC well casings.
- 1" wide gasket provides a positive seal even when the well casing is not cut perpendicular. This heavy-duty, one-piece, molded gasket seal ensures a reliable watertight and vermin proof seal between the cover and lower ring as well as between the lower ring and well casing.
- Two large, 3/4" diameter, 24 mesh screened air vents exceed PAS-97 requirements ensuring the well can breathe during the pumping cylce as the water level is drawn down and replenishes to the static water level when the pump stops.
- Easy to install and maintains easy access to the well for maintenance.
- Ground bolt supplied to facilitate grounding of the submersible pump and steel well casing. A set bolt in the lower ring secures the lower ring to the well casing and makes a grounding bond to steel well casings.
- Locking feature provides a secure, tamper-proof installation (padlock) not included).
- Durable black powder coat paint finish on cast iron well caps.

CERTIFICATIONS & SPECIFICATIONS:

ASSE Standard #1093-2019 & WSC Standard PAS-97 (2019) Certified

- Section 3.5 Tamper Resistance for Sanitary Well Caps
- Section 3.6 Venting for Sanitary Well Caps
- Section 3.7 Water-Resistant Capability for Sanitary Well Caps



ASSE Standard #1093-2019 & WSC Standard PAS-97 (2019)



WTCC-Axxx **Aluminum Series**



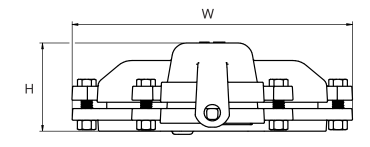
WTCC-Cxxx **Cast Iron Series**

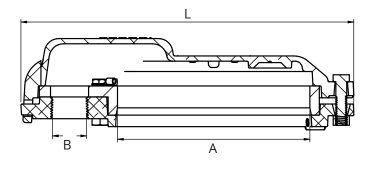
MATERIAL LIST							
Part No.	Qty.	Part Name	Material				
1	5	3/8 - 16 UNC x 1-1/2" Long Hex Bolt	Zinc Plated Steel				
2	1	Top Cover Casting	ADC 10 Aluminum (WTCC-Axxx) ASTM A48, Class20 Gray Cast Iron (WTCC-Cxxx)				
3	1	1/4 - 20 UNC x 1/2" Long Ground Hex Bolt	Stainless Steel 18.8 - Zinc Plated Green				
4	2	Wire Terminals for Up to 8 Gauge Wire for 1/4" Ground Bolt	Tin Plated Copper				
5	1	1/4" Retaining Washer - ASME B18.21.1	Stainless Steel 18.8				
6	1	Rubber Gasket	Styrene-butadiene rubber (SBR)				
	1	Bottom Ring Casting	ADC 10 Aluminum (WTCC-Axxx)				
7			ASTM A48, Class20 Gray Cast Iron (WTCC-Cxxx)				
8	2	Vents - 0.354 in² Total Open Area	Brass Housing with 24 Stainless Steel Mesh				
9	5	3/8 - 16 UNC Nut	Zinc Plated Steel				
10	1	5/16 - 18 UNC x 5/8" Long Set Screw - Fits 5/32"	Stainless Steel 18.8				

Allen Wrench



WTCC-A & WTCC-C WELL CAP DIMENSIONS:





DIMENSIONS										
Part No.		Nominal Well Casing size (I.D)	Fits Well Casing O.D.	Conduit Connection	w		L		н	
Cast Iron	Aluminum		A	B (FPT)	inches	mm	inches	mm	inches	mm
WTCC-C04		4"	4-1/2"	1"	7.596	192.94	9.366	237.90	3.035	77.09
WTCC-C045		4-1/2"	5"	1"	8.088	205.44	9.810	249.17	3.035	77.09
WTCC-C05	WTCC-A05	5"	5-9/16"	1"	8.642	219.51	10.443	265.25	3.035	77.09
WTCC-C056		5-5/8"	6"	1"	9.073	230.45	10.881	276.38	3.035	77.09
WTCC-C06	WTCC-A06	6" or 6-1/4"	6-5/8"	1"	9.657	245.29	11.454	290.93	3.035	77.09
WTCC-C06-12	WTCC-A06-12	6" or 6-1/4"	6-5/8"	1-1/4"	9.657	245.29	11.454	290.93	3.035	77.09
WTCC-C066-12*		6-5/8"	7"	1-1/4"	10.097	256.46	11.921	302.79	3.035	77.09
WTCC-C08-12		8"	8-5/8"	1-1/4"	11.658	296.11	13.506	343.05	3.035	77.09

Well Caps are described in industry standard by Nominal Well Casing Size (ID). For example, WTCC-C06, fits a Nominal Well Casing Size with 6 or 6-1/4" ID, the cap is designed to seal on the 6-5/8" (OD) of the Well Casing.

*WTCC-C066-12 well cap will also seal on a 6.9" O.D. well casing. It is ideal for use on PVC SDR21 6.125" I.D. x 6.9" O.D. well casing.





WTCC-Cxxx Cast Iron Series



25 Whaley Avenue, PO Box 310, Milverton, ON CANADA NOK 1M0 Tel: 800-561-3164

boshart.com • blog.boshart.com

BII-WTCC-0723(2764CN) V5

WTCC-A & WTCC-C WELL CAP GASKETS:

GASKET PART NUMBERS (Available as Replacement Part)					
Part N	No.	Gasket Part Number			
Cast Iron	Aluminum				
WTCC-C04		RP-WTCC-G04			
WTCC-C045		RP-WTCC-G045			
WTCC-C05	WTCC-A05	RP-WTCC-G05			
WTCC-C056		RP-WTCC-G056			
WTCC-C06	WTCC-A06	RP-WTCC-G06			
WTCC-C06-12	WTCC-A06-12	RP-WTCC-G06			
WTCC-C066-12		RP-WTCC-G050			
WTCC-C08-12		RP-WTCC-G051			

For more information on installation, adjustment, repair & operation, visit Boshart Knowledge Base at

SUPPORT.BOSHART.COM





25 Whaley Avenue, PO Box 310, Milverton, ON CANADA NOK 1M0 Tel: 800-561-3164

boshart.com • blog.boshart.com

© 2020 Boshart Industries Inc. All Rights Reserved.

BII-WTCC-0723(2764CN) V5