

ALUMINUM WELL CAP

WTCC Series



ENGINEERING SPECIFICATION

The well cap will consist of cast aluminum top and base ring with neoprene gasket. The base ring will have a 1/4" bolt for mounting the ring to the well casing and have provision for ______" NPT thread tapping (see below for size) for the electrical conduit connection.

The neoprene gasket seal will slip over the _____" O.D. casing (see below) and act as a seal between cap top and base ring to exclude vermin. The gasket will have a #30 mesh stainless steel vent screen attached to it. The top will completely cover and extend over the well casing, also covering the gasket when assembled, so the gasket is not exposed to the elements. The assembly shall be held together by six stainless steel nuts and bolts. The completed assembly will have a minimum of a 3/4" diameter, downward facing screened vent area in the base ring. The cap shall be a Model WTCC as manufactured by MAASS-MIDWEST, Huntley, IL. or equivalent.

Part Number	Model	Casing O.D.	Electrical Conduit NPT
952800	WTCC-4	4 1/2"	1
952802	WTCC-5	5 9/16"	1
952804	WTCC-5.6	6"	1
952815	WTCC-6.15	6 5/8"	1 1/2
952805	WTCC-6.125	6 5/8"	1 1/4
952806	WTCC-6	6 5/8"	1
952808	WTCC-6.6	7"	1 1/4
952810	WTCC-8	8 5/8"	1 1/4
952813	WTCC-8.15	8 5/8"	1 1/2
952848	AWT-10	10 3/4"	2
952849	AWT-12	12 3/4"	2

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IDWEST MANUFACTURERS OF QUALITY WATER WELL ACCESSORIES

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