

Aquametrix Model AM-HTA-R5 Hot/Wet Tap Ball Valve Assembly

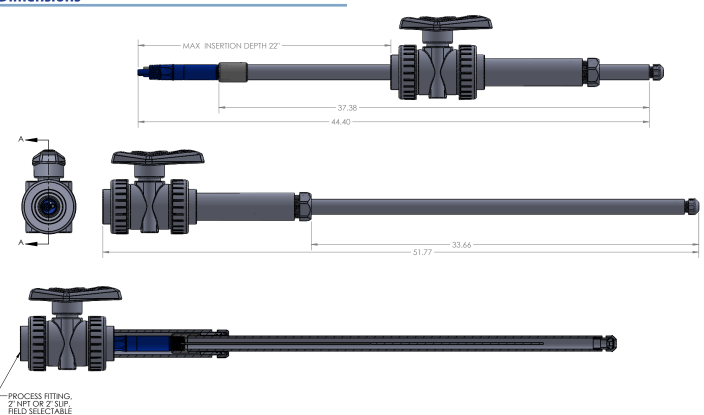
Description

Removing a probe from the side of a tank can be a logistical nightmare. The spilliage of tank contents can be dangerous as well as messy. A hot (or wet) tap solves this problem. A special ball valve allows the user to slide the probe in and out of the tank with the loss of, at most, a few drops.

Some hot taps, including older AquaMetrix versions, required

a probe specifically designed to be used with the valve. The newly redesigned AM-HTA accommodates most probes with a 1" MNPT thread. This includes our R5 series pH and ORP differential sensors and our new new AS-TX conductivity sensor with direct 4-20 mA output. The AM-HTA is also compatible with Hach/GLI 1" differential probes.

Dimensions



Related Products

PROBES	
P60R5	5-wire 1" pH differential probe
R60R5	5-wire 1" ORP differential probe
P65R5	2-wire (direct output) 1" differential pH probe
R65R5	2-wire (direct output) 1" differentia ORP probe
P 575	1" Combinatiion pH probe
R575	1" Combination ORP probe
ASM1TX	Conductivity probe with direct output

Ordering Information

AM-HTA-R5 Hot tap with fitting for 1" MNPT probe



100 School Street Andover, MA 01810 978-749-9949 • 855-747-7623 www.WaterAnalytics.net