Test More Backflows with the Μακο

Spend less time writing down values and worrying about interruptions.

The Capture button stores your readings during a test - no more starting over when you pause to answer a customer call.

Spend less time guessing at the right reading.

High visibility backlit digital display

allows you to easily see your readings in a dark vault or in bright sunlight without having to guess the right number. You also don't have to wonder if you're looking at the gauge from directly in front because the reading is the same from every angle.

Feels good in the hand.

Soft rubber grips and ergonomic design means the Mako is a lot easier to hold and use than an analog gauge.



Arbiter

PASS

Spend less time dealing with rope. Swivel hook allows you to hang the gauge

onto a pipe or ladder and stores neatly out of

the way on the back of the Mako.

MAKO

....

By Arbiter

Spend less time waiting for a stable reading. The Mako's faster response means you spend less time waiting.

The ONLY USC FCCCHR Manual 10 approved backflow assembly test gauge!





What Inclu with MAKO





• Mako test gauge

 Padded soft case that without taking the to

•More flexible hoses w connectors designed t compliant can be stor through the loop on t

•Filter installed in I

•4 x AA batteries

•Certificate of calibr;

•Bleed hoses (MK5 only clips

For videos, operators manual: the Mako, visit arbite

The Mako is the ONLY USC FCCCHR Manual 10

The Mako is capable of performing all known backflow assembly NEWWA, AWWA, UF TREEO and ASSE.

AVOID FREEZING TEMPERATURES: Exposure to freezing temperatur Always drain water from your gauge after



Designedi Madein Ta Patents Available at th



