

Micro Flow

micro well usage



SS-10

The **Waterra Micro Flow System** is popular for use in direct push technology micro well installations and multi-level installations.

This system consists of a small 3/8" OD stainless steel **SS-10 foot valve** and a length of either **HDPE** or **FEP (Teflon) tubing**.

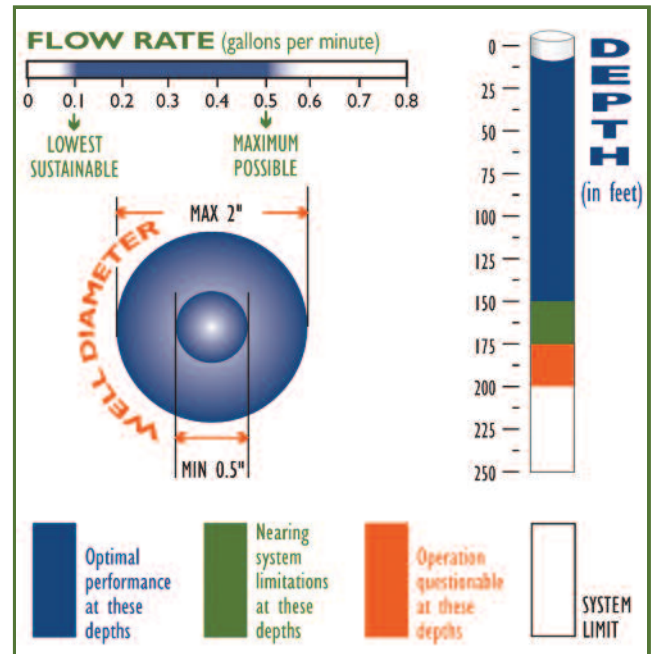
The SS-10 foot valve can deliver a sample from as deep as 75 feet and flow rates with this system are usually less than 1/2 gallon per minute.

DAMAGED WELLS

The Micro Flow System is also useful for sampling in damaged or obstructed monitoring wells. The maximum outside diameter of the Micro Flow System is 3/8" (10mm). This small maximum diameter allows this pump to fit into many tight situations that other devices can't get near.

RECOMMENDED DEVICES

The **Micro Flow System** is usually hand operated.



MICRO FLOW PERFORMANCE CHART

SS-10

