


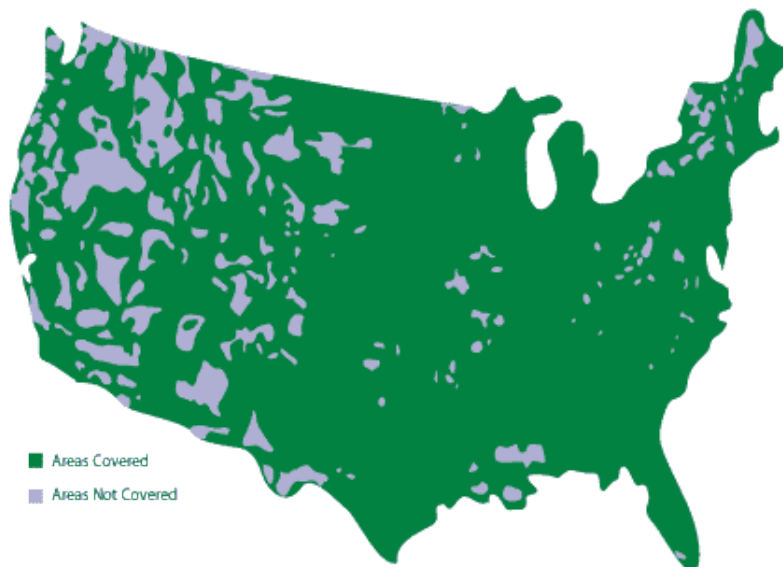


Retriever Specifications

Available Sensors	
Vacuum / Pressure:	Vacuum - 100 psi (9.8 bar)
Liquid Level Reading:	0 - 12 ft H ₂ O ±1%* (0 - 3.7m H ₂ O ±1%) * Other level ranges and accuracy available
Flow (Smart Meter):	0.1 - 20 gpm (0.04 - 75.7 lpm)
Flow (QED Pulse Counter):	0.0 - 20 gpm (0.0 - 75.7 lpm)
Contact QED for other sensor options	
Dimensions:	23"H x 7"D x 15"W (584mm H x 177mm D x 381mm W)
Enclosure:	All-weather wall and/or post mount
Weight:	47 lb (21.3 Kg)
Tier-1 Data Center:	<ul style="list-style-type: none"> • Multiple levels of security • Network protection • Redundant load balancers • Redundant infrastructure Network & Server Monitoring • Redundant uninterruptible power supplies • Redundant backbone • Video surveillance • Back-up generators
Power Supply	<ul style="list-style-type: none"> • Solar powered • 15 day power back-up • Fully charged with 3 hours of sunlight
Wireless Communication:	Cellular network
Data Access Requirements:	<ul style="list-style-type: none"> • Computer with Internet access • Web browser (Internet Explorer, Netscape, Mozilla, etc)

 [Download the complete Retriever brochure \(1.5 Mb\)](#)

Coverage Area



[| Site Map |](#)

QED Environmental Systems, Inc.
P.O. Box 3726 • Ann Arbor, MI 48106-3726 USA
1-800-624-2026 • 734-9954725 • FAX 734-995-1170

1133 Seventh Street • Oakland, CA 94607 USA
1-800-537-1767 • 510-891-0880 • FAX 510-444-6789

info@water-to-web.com • www.qedenv.com

© copyright 1982 - 2004, QED Environmental Systems. All rights reserved.