



65056

Model 1500 Below-Grade Sampling Stations

- Offers protection from traffic and vandals
- No digging or plumbing involved—installs in existing meter pit

Lead-free station incorporates a sampling valve, backflow preventer, and meter resetter into a single unit. Install it into an existing meter pit; simply remove the current meter, install the 1500 sampling station, and reset your meter.

To take samples, connect a portable sampling rod to the sampling station using a quick-connect fitting. The sampling rod incorporates a pressure gauge for checking line pressures and a throttling valve for taking water samples. After taking your sample, push down on a PVC sleeve surrounding the sampling rod to disengage the quick-connect fitting. Both sampling station and sampling rod include a PVC cap to protect fitting between samples.

For a complete system, order the sampling station and a separate sampling rod. The same sampling rod can be used at multiple sampling stations. The sampling rod is 34" in length.

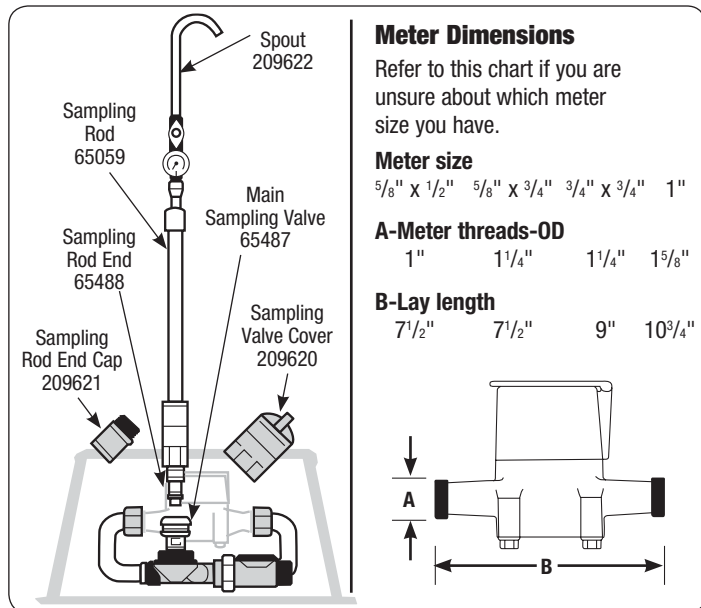


Protective Sampling Valve Cover 209620

DESCRIPTION	SIZE	LAY LENGTH	STOCK #	EACH
Model 1500	5/8" x 1/2"	7 1/2"	65055	\$
Model 1500	5/8" x 3/4"	7 1/2"	65056	
Model 1500	3/4" x 3/4"	9"	65057	
Model 1500	1"	10 3/4"	65058	

Replacement Items & Accessories

DESCRIPTION	STOCK #	EACH
Sampling Rod, 34"	65059	\$
Optional Sampling Rod Hard Carrying Case	22582	
Replacement Main Sampling Valve	65487	
Replacement Sampling Rod End	65488	
Replacement Gauge	65486	
Replacement Sampling Valve Cover	209620	
Replacement Sampling Rod End Cap	209621	
Replacement Sampling Rod Spout	209622	



Meter Dimensions

Refer to this chart if you are unsure about which meter size you have.

Meter size

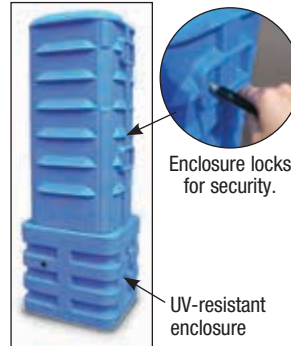
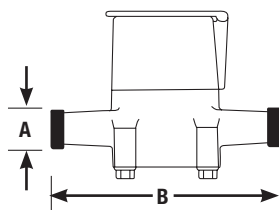
5/8" x 1/2" 5/8" x 3/4" 3/4" x 3/4" 1"

A-Meter threads-OD

1" 1 1/4" 1 1/4" 1 5/8"

B-Lay length

7 1/2" 7 1/2" 9" 10 3/4"



Enclosure locks for security.

UV-resistant enclosure



Freeze protection valve automatically purges water.

Kupferle #82 Series Eclipse Above-Grade Sampling Stations

- Integrated freeze-protection valve eliminates the need for hand-operated evacuation pumps
- Fully serviceable from above grade—no digging required!
- All stainless steel waterways



Use Kupferle #82 Series Eclipse sampling stations to collect samples directly from your water source. Their built-in mechanical freeze protection control valve automatically purges water in freezing temperatures, without the use of a hand-operated evacuation pump. All units are fully serviceable from above grade—no digging required! Stations feature unthreaded sampling bibs, lockable blue plastic UV-resistant enclosures with lift-off lid, and lead-free corrosion-resistant stainless steel working parts and waterways.

Choose #82WCA stations for warm to moderate climates, or #82A stations for cold-weather climates. Their 3'+ bury depth ensures freezeless operation in temperatures down to -20°F.

Additional options are available as special order, including larger 2" plumbing connections and waterways and different color enclosures. Contact USABlueBook for more information.



MODEL	BURY DEPTH	WATERWAY	MAINLINE CONNECTION	STOCK #	EACH
WARM-WEATHER SAMPLING STATIONS					
#82WCA	12"	1" Stainless Steel	1" MIP	50686	\$
COLD-WEATHER SAMPLING STATIONS					
#82A	36"	1" Stainless Steel	1" MIP	50687	\$
#82A	48"	1" Stainless Steel	1" MIP	50688	
#82A	60"	1" Stainless Steel	1" MIP	50689	

We also RECOMMEND...

Pocket Torches

This palm-sized pocket torch is great for soldering, desoldering, and flame-cleaning metals. Powered by a refillable fuel cell, it features a built-in safety lock with easy-to-use self ignition.

Shipping: Ships by ground only.

DESCRIPTION	STOCK #	EACH
Pocket Torch	37322	\$

