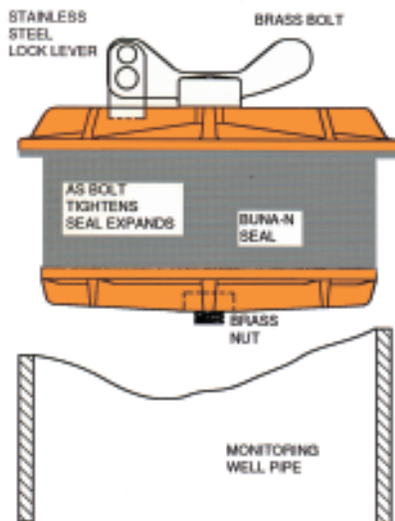


Tough. Dependable. Long-Lasting.

Morrison Bros. Co.

Fig. 678XA

The Original Blaze Orange Tamperproof, Watertight Cover for Monitoring & Observation Wells
Available in 2", 4" and 6" Sizes



With all the Monitoring Well Plugs on the market you may be asking yourself, "which one is right for me?"

The Morrison Fig. 678XA was designed for lasting **dependability** and **quality**. With over 14 years of proven durability, we know our monitoring well plugs will save you time and money in replacement and labor costs.

FEATURES & BENEFITS:

- **Bright Orange Color:** The blaze orange color is the trademark of the Morrison Plug and is easy to spot in the field and helps to warn against unauthorized access.
- **Three Sizes:** All three sizes fit schedule 40 PVC pipe, .188" wall pipe and schedule 5 stainless steel pipe. They all also fit a #3 Masterlock®. The 4" will require an extra buna seal.
- **Smooth, Sloped Top:** The top is designed to shed water, saving on wear and tear of the plug.
- **Solid Brass Bolt/Nut Combination:** Unlike all the plastic brands, the brass bolt on the Morrison Plug will not break under pressure.
- **Stainless Steel Lock:** The stainless steel lock lever swings out of the way for easy operation.
- **Visible Warning:** The "TEST WELL NO FILL" raised letter warning is molded directly to the plastic body, eliminating the worry of the warning rubbing off or becoming hard to read.
- **Special Grade Buna-N Seal:** The special seal helps eliminate swelling when in contact with contaminants.
- **Individually Boxed:** Each plug is individually boxed to help prevent pre-contamination.
- **Completely Made in the USA**

Whatever your monitoring well needs, Morrison has the right products for you. Contact our Sales Department.

Continental Supply, Co. Northern California (800) 464-9156
Continental Supply, Co. Southern California (800) 794-3737

Monitor-Well Locking Plug Features:

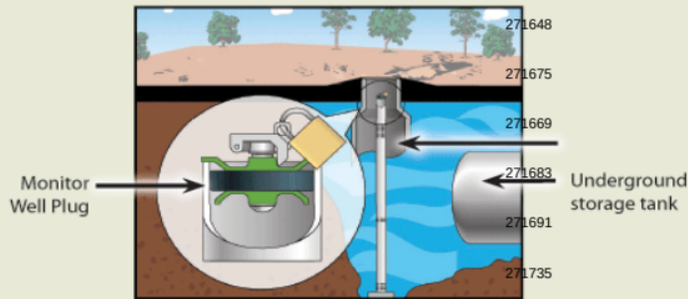
- Designed to seal monitor wells
- Meets all EPA requirements for locking plugs
- Sized to seal Schedule 40 piping
- 2" and 4" sizes can also seal Schedule 5 pipe
- Works with Cherne's solid brass padlock

Equipped with:

- Chemical and petroleum-resistant Estaloc™ plastic top and bottom plates
- Petroleum resistant nitrile o-ring
- Stainless steel carriage bolt
- Yellow chromate-coated locking latch



Monitor-Well **Monitor-Well Plug Installed**



	Nominal Size	Range of Use	Maximum Back Pressure		Length	Product Weight
	1" - 1.25" (25-30 mm)	1"-1.38" (23-35 mm)	6.5 psi (0.45 bar)	15 ft. (4.5 M)	2.5" (64 mm)	4.7 oz (0.14 kg)
	2" (50 mm)	1.9"-2.31" (49-59 mm)	6.5 psi (0.45 bar)	15 ft. (4.5 M)	2.5" (64 mm)	4.5 oz (0.13 kg)
	3" (75 mm)	2.8"-3.1" (71-79 mm)	6.5 psi (0.45 bar)	15 ft. (4.5 M)	2.6" (66 mm)	7.5 oz (0.21 kg)
	4" (100 mm)	3.8"-4.38" (97-111 mm)	6.5 psi (0.45 bar)	15 ft. (4.5 M)	3.0" (76 mm)	12.5 oz (0.35 kg)
	6" (150 mm)	5.77"-6.08" (147-155 mm)	6.5 psi (0.45 bar)	15 ft. (4.5 M)	3.98" (101 mm)	2 lbs (0.91 kg)
	8" (200 mm)	7.76"-8.03" (97-204 mm)	6.5 psi (0.45 bar)	15 ft. (4.5 M)	3.98" (101 mm)	3 lbs (1.22 kg)
	Cherne Pad Lock					

Northern California: 700B Santa Anita Dr Woodland, CA 95776 (800) 464-9156 Fax (530) 669-7966

Southern California: 12020 Woodruff Ave Downey, CA 90241 (800) 794-3737 Fax (562) 803-1454