

# DRAINS / SILLCOCKS

# EVAPORATIVE COOLER PARTS



POLY DRAIN & OVERFLOW PIPE NYLON DRAIN & OVERFLOW PIPE\*



NYLON COOLER DRAIN\* BRASS COOLER DRAIN\*



OVERFLOW PIPE



MAXCOOL® OVERFLOW DRAIN ASSEMBLY\*



92375 MAXCOOL® FLAT SIDED BUSHING\*



9250



BRASS SILL COCK



BRASS PLUG



BRASS CAP



SADDLE VALVE

DIAL P/N	DESCRIPTION	PKG	CTN QTY	CTN WT
----------	-------------	-----	---------	--------

## DRAIN & OVERFLOW PIPE KITS

▲9247	Poly Drain/Smooth Kit	Slip in, non-threaded overflow pipe, washer, poly drain with 3/4" male garden hose threads.	Bag	25	1.8
▲92475	Poly Drain/Smooth Kit		▲ Bag	25	1.7
▲9249	Poly Drain/Smooth Kit		Clam	12	1.2
▲9240	Nylon Drain Kit*	1/2" MPT overflow pipe with flat sided hex head for easy install & removal, washer, nylon drain with 1/2" FPT I.D. and 3/4" male garden hose threads O.D.	Bag	25	2.1
▲92405	Nylon Drain Kit*		▲ Bag	25	2.1
▲9244	Nylon Drain Kit*		Clam	12	1.6
▲9243	Nylon Drain Kit*	Same as PN 9240, except with longer overflow pipe for Tradewinds™ Coolers.	Clam	10	1.5
▲9230	Brass Drain Kit*	Same as PN9240, except with heavy duty brass drain.	Bag	25	3.6
▲9254	Brass Drain Kit*		Clam	12	2.5

## DRAIN & OVERFLOW PIPES

▲9205	Nylon Cooler Drain*	Nylon drain with 1/2" FPT for threaded overflow pipes, male garden hose threads O.D. Washer included. Flat sides for all coolers.	Bag	25	1.0
▲9209	Nylon Cooler Drain*		Clam	12	0.4
▲9225	Brass Cooler Drain*		Bag	25	2.8
▲92255	Brass Cooler Drain*	Same as above except with brass drain.	▲ Bag	25	3.2
▲9229	Brass Cooler Drain*		Clam	12	1.4
9233	3 1/2" Threaded Overflow Pipe		Bulk	50	1.5
▲9235	3 1/2" Threaded Overflow Pipe	Threaded 1/2" MPT standpipe with hex head top, 3 1/2" overall height (1/2" thread length, 3" smooth length).	Bag	25	0.9
▲92355	3 1/2" Threaded Overflow Pipe		▲ Bag	25	1.2
▲9236	3 1/2" Threaded Overflow Pipe		Clam	12	0.5
9234	4 3/4" Threaded Overflow Pipe	Same except extra 4 3/4" in length (1/2" thread length, 4 1/4" smooth length).	Bulk	10	0.4
6951	Rubber Washer for Cooler Drain	1-3/16" rubber washer	Bulk	10	0.04

## MAX COOL® DRAIN AND OVERFLOW PIPE

▲9239	Overflow Drain Assembly*	Prevents overflowing of cooler. Remove for cleaning.	Bag	10	1.3
▲92395	Overflow Drain Assembly*		▲ Bag	25	1.9
▲92375	Flat Sided Bushing*	Flat sided plastic drain fitting with rubber washer fits all coolers. Use with Max Cool® style overflow pipe only.	▲ Bag	20	0.8

\*2 flat sides. Fits Arctic Circle®, MasterCool® and all other coolers.

## SILL COCKS

▲9250	Sill Cock	Nickel plated, 3/4" FGH inlet x 3/4" MGH outlet with 1/8" FIP side tapped. Fits directly on to existing faucet. Attach angle needle valve or male compression coupling to side tapped 1/8" FIP to connect to cooler. Low lead.	Label	12	5.3
▲9251	Brass Sill Cock	Brass body, 3/4" FGH inlet x 3/4" MGH outlet with 1/8" FIP side tapped. Sill cock garden hose thread fits directly onto existing outdoor faucet.	Label	12	5.6
▲92515	Brass Sill Cock		▲ Label	12	5.4
9252	Brass Sill Cock	Attach angle needle valve or male compression coupling to side tapped 1/8" FIP to connect to cooler.	Bulk	144	60.0
▲9253	Brass Sill Cock		Clam	8	4.3
▲9257	3/4" FPT Brass Sill Cock	Brass body, 3/4" FIP inlet x 3/4" MGH outlet with 1/8" FIP side tapped. 3/4" FIP fits directly onto pipe threads. Attach needle valve or male compression coupling to side tapped 1/8" FIP to connect to cooler.	Label	12	5.7
▲92575	3/4" FPT Brass Sill Cock		▲ Label	12	4.3
▲9258	3/4" FPT Brass Sill Cock		Clam	8	4.3
▲9520	1/8" MPT Brass Plug (1 per)	Winter seal for Sill Cock.	Clam	10	0.3
▲9525	1/4" cc Brass Cap (1 per)	Winter seal for Float Valve.	Clam	10	0.2

## SADDLE VALVES

9267	1/4" Self Tapping SV		Bulk	200	46.8
▲9268	1/4" Self Tapping SV	Use to run water to cooler. Attaches to copper pipe 3/8" to 1-3/8" O.D. Available w/ rigid self piercing needle.	Bag	25	5.7
▲92685	1/4" Self Tapping SV		▲ Bag	25	5.8
▲9270	1/4" Self Tapping SV		Clam	8	2.2
9445	1/4" SS Ball Valve & Brass Saddle	Stainless Steel, corrosion resistant, heavy duty ball valve and brass saddle. Chrome plated.	Bulk	25	7.0
▲9446	1/4" SS Ball Valve & Brass Saddle	Must be pre-drilled.	Clam	10	3.6