

B103-107-14-HL-TM

Filling Station/Double Bowl Fountain with Purifier



B103-107-14-HL-TM Illustration only.

FOUNTAIN SPECIFICATIONS			
	FILLING STATION MATERIA Stainless Steel FINISH	AL –	16 gauge Bronze
	☐ Satin ☐ Mirror ☐ Oil Rubbed Bronze		Statuary Bronze Powder Coat
	COVER PLATE MATERIAL – Stainless Steel FINISH	16	gauge Bronze
	☐ Satin ☐ Mirror ☐ Oil Rubbed Bronze		Statuary Bronze Powder Coat
	FILLING STATION "SOFT TO MATERIAL Stainless Steel	ouc	H"VALVES [S]* Bronze
	FINISH ☐ Satin ☐ Mirror [S] ☐ Oil Rubbed Bronze		
FILLING STATION LOCATION ☐ Right ☐ Middle ☐ Left			
FOUNTAIN BUBBLER MATERIAL			
	☐ Stainless Steel		Bronze
	FINISH		
	☐ Satin ☐ Mirror [S]		Statuary Bronze
	☐ Oil Rubbed Bronze		

FOUNTAIN CONTROL OPTIONS

☐ Integral "PUSH BUTTON" valve

☐ Separate "SOFT TOUCH" button valve [S]*

400,000 activation cycles. Features automatic shutoff [30 second] - helps prevent vandalism and water waste.

LOW FOUNTAIN LOCATION ☐ Right ☐ Middle ☐ Left **VANDAL-PROOF BUBBLER - OPTION** ☐ Tamper-resistant set screw secures

bubbler to fountain

CHILLER SPECIFICATIONS MODEL: 56A - WATER IN: 1/4" FPT COOLING CAPACITY: 6 gph at 50°F STORAGE: 2 gal, insulated, stainless steel tank REFRIGERANT: HFC R134a "Ozone Safe" ELECTRICAL: 115/60/1 or _ [specify]

"HANDS-FREE" SENSOR ACTIVATION - OPTION Includes [4] AA lithium batteries with approximately

☐ On fountain ☐ On filling station

PURIFIER SPECIFICATIONS

MODEL - Taste Master® TMS1-0.5 CONSTRUCTION - Stainless steel outer housing ELEMENT - Carbon block removes particulates, cysts, chlorine, organic odors and tastes. Exclusive "Dual Seal" design negates bypassing and leaking.

*ADA compliant, less than [5] lbs force to activate

[S] = STANDARD



