



# FOUNTAIN CHILLER INSERTS

## SPECIFICATIONS

### COOLING

80° to 50°F (27° to 10°C) at 100°F (38°C) ambient

### COMPRESSOR

Lifetime lubricated hermetic with adjustable digital thermostat. Charged with HFO R513A "Ozone Safe - Low GWP" refrigerant.

### STORAGE TANK

Internal coil evaporator. Tank constructed of stainless steel, tested for 125 lbs working pressure and insulated with closed cell thermo-elastomer.

### DIGITAL TEMPERATURE SWITCH

With glass braided thermocouple probe. The digital controller is factory set and can be selected for °F or °C display.

**PLUMBING CONNECTIONS** ..... IN/OUT: 1/4" - Flare

**ELECTRICAL** ..... 115/60/1 [OPTIONAL: 240/50/1, 220/60/1]

### OPTIONS

HIGH AMBIENT CONDENSER (120°F [50°C]) ..... use suffix -HA

WATER COOLED CONDENSER ..... use suffix -W

TASTE MASTER® PURIFIER ..... Model TMS1-0.5

Removes lead, sediment, organic tastes and odors, particulates, chlorine taste/odor and water-borne pathogens.

	<b>MODEL NL CHILLER INSERTS (FOR MODEL FC FOUNTAINS)</b>								
	MODEL NO	TANK gal	HOURLY CAPACITY		COMP hp	FLA	Dimensions**		
gal			Pop*	W			D	H	
	56NL	2	5	125	1/6	3.0	25	8	18
	66NL	2	5	125	1/6	3.0	13	10	20
	<b>MODEL A CHILLER INSERTS (FOR FCC HIGH/LOW FOUNTAINS)</b>								
	MODEL NO	TANK gal	HOURLY CAPACITY		COMP hp	FLA	Dimensions**		
			gal	Pop*			W	D	H
		56A	2	6	150	1/5	3.5	23	7
	112A	2	9	225	1/4	4.5	23	7	20
	126A	4	12	300	1/3	8.0	23	12	20
	<b>MODEL A CHILLER INSERTS (FOR FCC SINGLE FOUNTAINS)</b>								
	MODEL NO	TANK gal	HOURLY CAPACITY		COMP hp	FLA	Dimensions**		
			gal	Pop*			W	D	H
		67A	1	6	150	1/5	3.5	11	12
	86A	2	9	225	1/4	4.5	12	12	22
	136A	4	12	300	1/3	6.0	12	15	22

\* All models are designed with recovery capacity to provide .04 gph per person, plus ample storage to handle peak demands without short-cycling

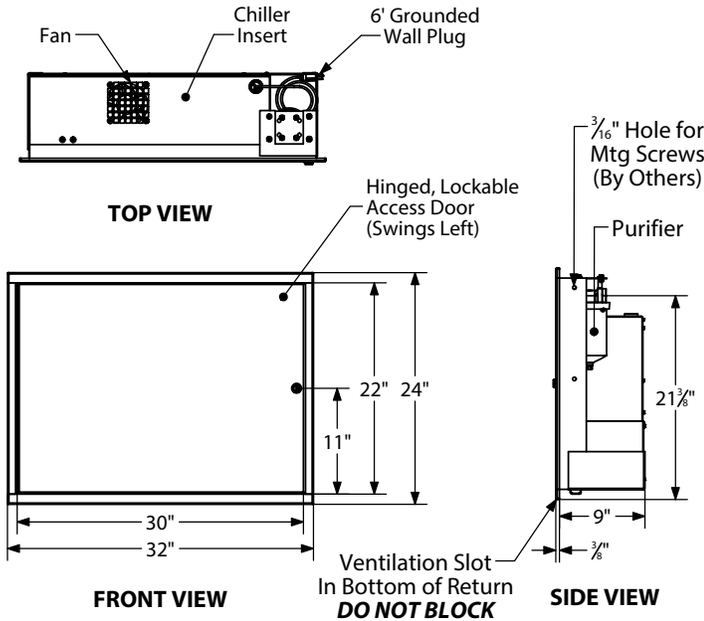
\*\* Dimensions may vary with addition of water purifier

# FOUNTAIN CHILLER IN-WALL ASSEMBLY

## FC 56NL CHILLER

Non-louvered door unit for high/low fountains - locate within 10' of fountains. Requires unobstructed air flow behind the wall above the chiller for warm air exhaust

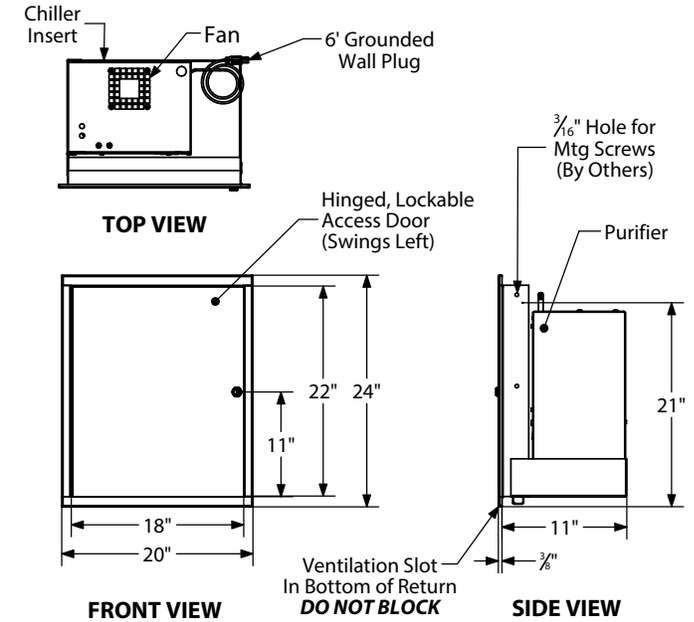
WALL OPENING FOR CHILLER/PURIFIER  
31"W x 11"D x 23"H



## FC 66NL CHILLER

Non-louvered door unit for single fountains - locate within 10' of fountains. Requires unobstructed air flow behind the wall above the chiller for warm air exhaust

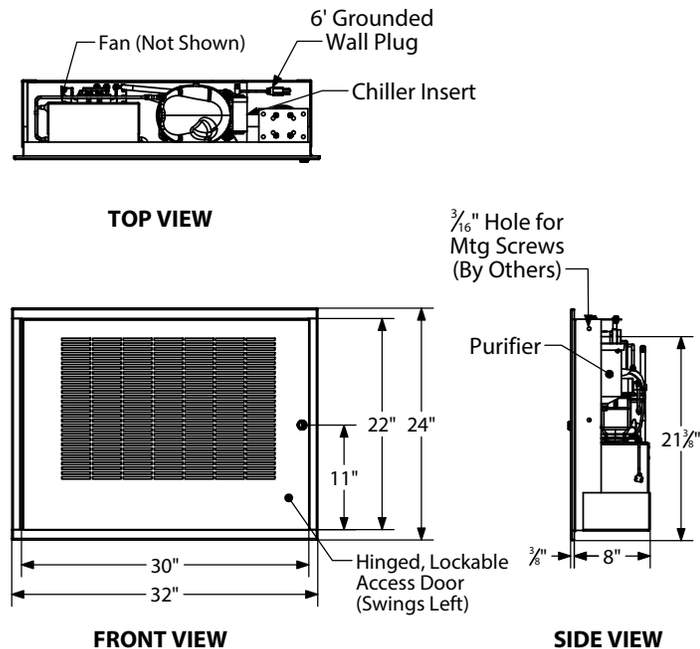
WALL OPENING FOR CHILLER/PURIFIER  
19"W x 13"D x 23"H



## FCC 56A/112A CHILLER

Louvered door unit for high/low fountains - locate within 10' of fountains

WALL OPENING FOR CHILLER/PURIFIER  
31"W x 10"D x 23"H



## FCC 67A/86A CHILLER

Louvered door unit for single fountains - locate within 10' of fountains

WALL OPENING FOR CHILLER/PURIFIER  
19"W x 15"D x 23"H

