INDESTRUCT

INDUSTRIAL ELECTRIC WATER COOLERS

FILTRINE MANUFACTURING COMPANY



MODELS IM-4-A -IM-7-A

MODELS IM-14-A -IM-40-A

OPTIONS

EXPLOSION PROOF

(See IM-XP Explosion Proof Electric Water Coolers Engineering Bulletin) For all hazardous locations. Air or water cooled.

OUTDOOR FREEZE PROOF

Durable strip heater prevents freeze up to 10°F [-12.2°C].

□ HIGH AMBIENT

Oversized condenser supplies full capacity in ambient temperatures up to 120°F [48.8°].

□ BELT DRIVEN COMPRESSOR

For long lasting, dependable service. Available for AC or DC current.

□ SPECIAL ACCESSORIES

Includes water jug filler, eye wash fountain, lifting eyes and key lock on service panel.

□ TASTE MASTER[®] TMS1-0.5 WATER PURIFIER

Housing: Heavy duty stainless steel Element: 0.5 micron, biodegradable carbon block removes lead, particulates, cysts, chlorine, organic odors and tastes. Exclusive seal design negates bypassing and leaks.

Filtrine's free standing floor INDESTRUCT DRINKING WATER COOLERS are not simply office coolers with a "heavy-duty" tag. They are built with the most durable materials and components to withstand even the most excessive demands of heavy industry.

FEATURES

- 16 gauge steel or stainless steel cabinet on heavy duty angle frame
- Oversized stainless steel cooling tank to meet peak demands and reduce compressor wear
- Removable cooling package insert allows for repairs without interrupting water service
- Dual "Push Button" bubbler models offer the savings of two coolers in one

SPECIFICATIONS

CABINET

Heavy duty angle frame with removable front panel for complete access to all components. All stainless steel top and corner legs.

16 ga Steel Panels:

□ Enamel Finish [Standard]

Powder Coat Finish [Optional]

16 ga Stainless Steel Panels:

□ Satin Finish [Standard]

□ Powder Coat Finish [Optional]

COOLING TANK

Heavy gauge stainless steel tank tested at 250 psi for 125 psi working pressure with stainless steel immersion coil type evaporator. Tank storage equal to at least 1/2 of recovery capacity to meet all peak demands for drinking and thermos filling at breaks, shift changes, etc. Insulated tank housed in a rust-proofed steel box. Stainless Steel: 304 [Standard] 316L [Optional]

CONDENSING UNIT

Hermetic, semi-hermetic or open type belt driven compressor, air or water cooled condenser, charged with HFO R513A "Ozone Safe - Low GWP" refrigerant, automatic controls and freeze-up protection.

ELECTRICAL

Standard: 115 or 220/60/1 3 phase and 50 cycle available, consult factory.

FIXTURES

Heavy duty chromed lead-free brass "Push Button" bubbler valves, stainless steel bowls. Gooseneck water bottle fillers [lever valve or push button] may be specified in place of one or both bubblers. Other fixture options available, consult factory.

COOLING PACKAGE

Cooling tank in insulated housing, condensing unit and all controls built as self-contained package that can be easily removed for servicing.

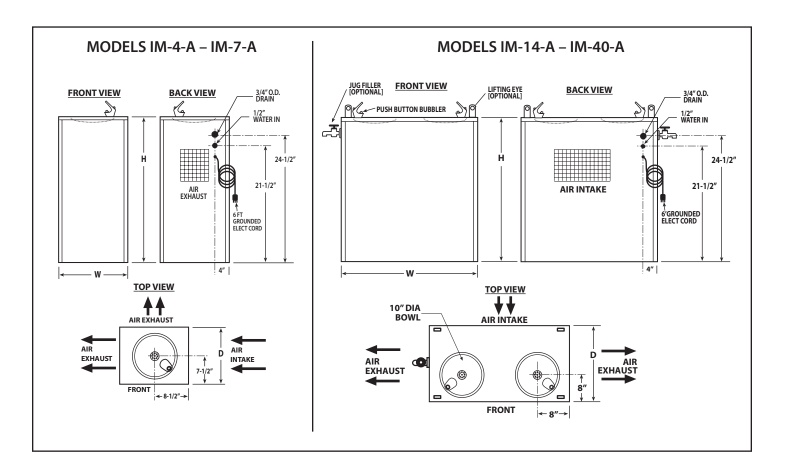


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INDESTRUCT DRINKING WATER COOLER SPECS/SELECTION CHART								
FILTRINE MODEL NUMBER	GALLONS STORAGE	CAPACITY 80°F-50°F		COMPRESSOR	DIMENSIONS - INCHES			SHIPPING
		GPH	PERSONS	HP	W	D	н	WEIGHT LBS
IM-4-A	4	8	113	1/4	17	15	40	350
IM-7-A	7	16	200	1/3	29	15	40	400
IM-14-A	14	22	275	1/2	32	18	40	470
IM-25-A	25	30	375	3/4	36	24	42	610
IM-40-A	40	60	750	1-1/2	55	25	42	950
NOTE Water cooled models available, use suffix -W . Dimensions and weights may vary due to options installed and model type. <i>Consult factory for exact specs</i> .								





