





Operating Requirements

	MINIMUM	MAXIMUM
	6	0 Hz
Ambient temp. Range Air	50°F (10°C)	100°F (38°C)
Water temp.	40°F (4.4°C)	100 F (38 C)
Water Pressure	20 PSIG (1.4BAR)	60 PSIG (4.1BAR)

Dimensions

A LL MOI	ALL MOD ELS			
W x D x H (in.)	22.25 x 30.69 x 35.62			
W x D x H (mm)	565 x 779 x 905			

Specifications

Model Number	Dispenser Operation	Bin Storage Ibs (kg)	Voltage C haracteristics	No. of Wires	Min. Circuit Ampacity	Maximum Fuse Size	Approximate Shipping Weight Ibs (kg)
IOD150	Push Bar	150(68)	115/60/1	Cord	3.0	15	139(63)

n Ote S:

n umber of Wires: Approx. ShippingWeight lbs (kg): 3 (includingground)

All specifications and performance data are subject to normal manufacturing variances.

 $Ice-O-Matic's \verb|^{\circ} machines are not designed for outdoor installations. Ice-O-Matic|^{\circ} remote condensers are designed for outdoor installations.$

Machine requires voltage indicated on rating name plate. Failures caused by improper voltage are not considered factory defects. xtended periods of operation at temperature exceeding limitations constitutes misuse under the terms of Ice-O-Matic® Manufacturer's imited Warrahty, resulting in a loss of warranty coverage. Specifications and design are subject to change without notice

Av. La Paz 913, Col. Centro, Guadalajara, Jal. C.P. 44100 Tel.(33)3345-0650 ventas@servinox.com.mx









