

NATURA B4/AQUARIUS® 1.35 Water Purification System New Modern Design

Specifications

TECHNICAL MODEL	B4/AQUARIUS 1.35
TYPE OF MACHINE	Counter top
MOST COMMON USE	Medium to high vol. office & restaurant
COMPOSITION OF THE WATER FILTRATION SYSTEM	3-Stage filtration - Sediment, Chlorine, Taste, Odor (CTO) and UV
CONFIGURATION OF THE MACHINE	2 separate units consist of 1 filtration assembly (NWFS) + 1 refrigeration/ carbonation unit (model Aquarius 1.35) connected through the 3/8 water supply tubing (included)
CO2 CYLINDER (not provided by Natura)	Sold separately - connected with a 1/4" JG tubing and pressure regulator (included) to the refrigeration/ carbonation unit
MATERIAL	Stainless steel body (AISI 430)
MAXIMUM COLD CAPACITY	35 Liters per hour
MAXIMUM FLOW CAPACITY	90 Liters per hour
AVG. TIME TO FILL A ONE LITER BOTTLE	15 Sec.
STANDARD OPER'G WATER SUPPLY PRESSURE PSI (BAR)-REGULATED WITH A PRESSURE REGULATOR (INCLUDED)	40 psi min 100 psi max. (2.75 - 6.9 bar)
ELECTRIC POWER CONSUMPTION (APPROXIMATE)	165 Watts Normal Oper'g/6 Watts Idle 285 Watts Carbonation Oper'g
ELECTRICAL (VOLTS/HERTZ/AMPS) 11	0-120V / 60HZ / 5 AMPS Available in 220V
REFRIGERATION GAS	R134a



Standard Features

- Space Saver Design/No Visible Components
- · Delivers a great tasting water: Chilled Sparkling, Chilled Still
- · Components are self contained
- · Well finished and detailed stainless steel parts

Dimensions	Refrigeration/ Carbonation Unit (Aquarius 1.30):	Filtration System: (NWFS):
DEPTH	24.6" (653 mm) including drip tray	
WIDTH	12.50" (317.5 mm)	
HEIGHT	19.9" (536 mm) height with faucets	
WEIGHT	55 lbs (25 kg)	
CERTIFICATIONS	NSF	r(U) _{IIIs}

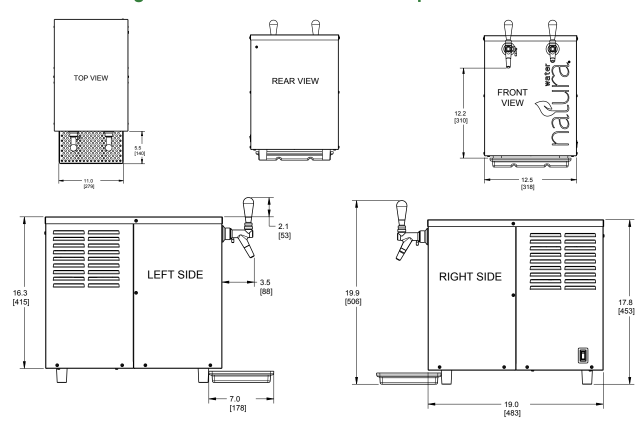
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Refrigeration/Carbonation Unit B4/Aquarius 1.35



Natura Water Installation Layout

