## IP44-52H-20

### Twin Station 2.0 Gallon Coffee Brewer WITH IP44 PROTECTION

#### Features & Benefits

- 2 x 2.0 gallon size brewer meets the demands of medium-to-large sized maritime operations.
- IP44 rated coffee brewers are designed and constructed exclusively to withstand harsh conditions found in places such as cruise ship galleys and covered outdoor venues.
- Designed for simplicity, the Handle Operated series brewers save operator time and effort by delivering consistent results from your pre-programmed coffee recipe.
- Twin station configuration provides the flexibility of brewing two different recipes at the same time!
- Designed to brew directly into our best-selling LUXUS® L3D series portable dispensers and L3S series servers (sold separately).
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.

















# **₹** Electrical Configuration

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
US / CANADA								
C53216MIP	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Hardwired	23.3-25.4	14.0(1)
C53206MIP	3 x 4.0 kW	380-400	3	3+G	7.7-8.5	Hardwired	11.7-12.3	18.0 <sup>(1)</sup>
C53226MIP	3 x 4.0 kW	440-480	3	3+G	10.3-12.1	Hardwired	13.6-14.8	26.0(1)
C53256MIP	3 x 2.0 kW	380-400	3	3+G	4.0-4.4	Hardwired	6.0-6.3	-
C53236MIP	3 x 2.0 kW	440-480	3	3+G	5.3-6.1	Hardwired	6.9-7.6	30.0(1)

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F water.

# **'\'** Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare	20-75 psig	1 <sup>1</sup> / <sub>2</sub> gpm

# \* Customize Your Brewer

#### **DISPENSERS**

2.0 Gallon LUXUS® Thermal Dispenser(L3D-20) D050 2.0 Gallon LUXUS® Thermal Server (L3S-20) D053







L3D-20 Thermal Dispenser

### **←** Dimensions

Туре	Height	Width	Depth	Weight
Product	39 <sup>1</sup> /4"	217/8"	201/2"	87 lbs
Shipping	38"	22"	27"	98 lbs

#### **ACCESSORIES**

A069
A097
A098
A099
A129
A137
B004280B1
1071.00029.00
1071.00031.00
1071.00032.00
A039
A075
F001
F002