# **ECAB**<sup>®</sup>

Renting a dishmachine from Ecolab allows you to focus on your business with the security of knowing your warewashing operation is properly managed.

## TAKE CONTROL WITH THE FIRST ALL-SOLID, LOW-TEMP WAREWASHING SYSTEM

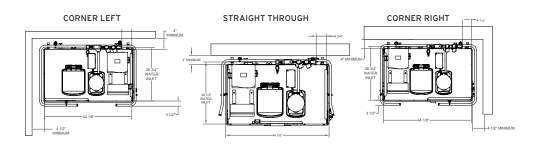
## SMARTPOWER TSC Double

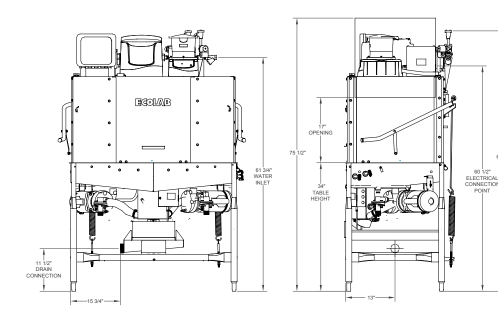
- Integrated SMARTPOWER system tracks operational efficiency.
- Solid SMARTPOWER TSC products deliver unsurpassed cleaning results and greater convenience.
- Energy Star<sup>®</sup> rating helps reduce operating costs.





### ECOLAB DISHMACHINE RENTAL PROGRAM The highest level of clean backed by service you can trust.





#### PRODUCTS FOR USE IN THE SMARTPOWER TSC MACHINE



SMARTPOWER™ Dishmachine Detergent 6101201 4-6.75 lb 6101202 6-6.75 lb



Detergent Heavy Duty 6101200 4-6.75 lb

**SMARTPOWER** 

Dishmachine



SMARTPOWER Dishmachine Detergent Specialty 6101308 4-6.75 lb





SMARTPOWER Dishmachine Sanitizer (US) 6101357 4-1,000 pellet pouches EPA registered

SMARTPOWER Rinse Additive All Purpose

**SMARTPOWER Rinse** 

Additive Heavy Duty

6101199 2-2.5 lb

6101203 2-2.5 lb

#### SMARTPOWER TSC DOUBLE SPECIFICATIONS

SPECIFICATIONS	
OPERATING CAPACITY	
Racks per Hour (NSF rating)	78
OPERATING CYCLE (SECONDS)	NORMAL
Wash Time Dwell Time Rinse Time Load Time Total Cycle Time	53 20 14 5 92
OPERATING CYCLE (SECONDS) HEAVY	
Wash Time Dwell Time Rinse Time Load Time Total Cycle Time	118 17 15 5 155
OPERATING CYCLE (SECONDS) SUPER HEAVY	
Wash Time Dwell Time Rinse Time Load Time Total Cycle Time	208 17 15 5 245
OPERATING TEMPERATURES	
Wash (minimum) Sanitizing Rinse (minimum)	120°F 120°F
WATER CONSUMPTION	
Gallons per Rack	1.17
ELECTRICAL RATINGS	
Wash Pump Motor, Horsepower	3/4 hp
WASH CHAMBER	
Height	17"
WEIGHT	
Machine Weight Shipping Weight	365 lb 400 lb
UTILITY REQUIREMENTS, ELEC	TRICAL
Voltage Frequency Phase Total Amperage Minimum Electrical Circuit	115V 60Hz 1 ph 23 A 30 A
WATER	
Flow (minimum), gal/hour at 100% capacity Waterline Size (minimum) Flow Pressure (recommended) Incoming Temperature (minimum) Incoming Temperature (recommended)	60 1/2" 15-25 psi 120°F 140°F
DRAIN	
Flow (minimum), gal/min Drainline Size (minimum)	1 2"





69

