

## Apex<sup>™</sup> TSC Double

- Integrated Apex system tracks operational efficiency.
- Solid Apex TSC products deliver unsurpassed cleaning results and greater convenience.
- Energy Star rating helps reduce operating costs.



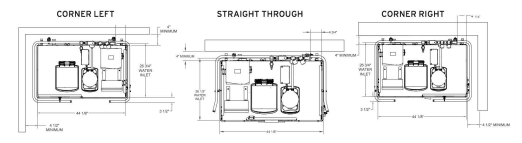
Solid Apex TSC products deliver unsurpassed cleaning results and greater convenience – through lightweight, compact, non-caustic formulas that help you control cost and waste.

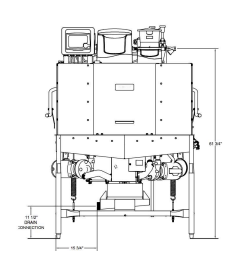


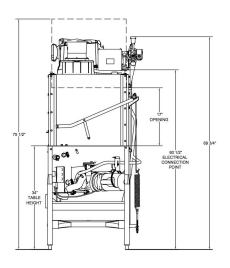


# Superior Results, 24/7 Service and a Great Financial Option.

#### **SPECIFICATIONS**







### PRODUCTS FOR USE IN THE APEX TSC MACHINE



**Apex Power** Dishmachine Detergent 17063

4-6.75 lb 6-6.75 lb 17062



**Apex Power Plus** Dishmachine Detergent 17091 4-6.75 lb



Apex Ultra Dishmachine Detergent 17051 4-6.75 lb



Apex Chlorine Free Machine Detergent 6100606 4-6.75 lb 6100607 6-6.75 lb



Apex Rinse Additive 16811 2-2.5 lb 6100021 1-2.5 lb



**Apex Heavy Duty** Rinse Additive 2-2.5 lb 16818



**Apex Solid Sanitizer** 4-1,000 pellet pouches

EPA registration number 1677-201

#### **SPECIFICATIONS**

OPERATING CAPACITY	
Racks per Hour (NSF rating)	78

#### OPERATING CYCLE (SECONDS) NORMAL 53 20 14 Wash Time Dwell Time Rinse Time Load Time Total Cycle Time 92

OPERATING CYCLE (SE	CONDS) HEAVY
Wash Time	118
Dwell Time	17
Rinse Time	15
Load Time	5
Total Cycle Time	155

OPERATING CYCLE (SECONDS) SUPER HEAVY	
Wash Time	208
Dwell Time	17
Rinse Time	15
Load Time	5
Total Cycle Time	245

Total Cycle Time	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

Height	17"
WEIGHT	
Machine Weight Shipping Weight	365 lb 400 lb

**WASH CHAMBER** 

0112111112401112111211101	
Voltage Frequency Phase Total Amperage	115 V 60 Hz 1 ph 23 A
Minimum Electrical Circuit	30 A

UTILITY REQUIREMENTS, ELECTRICAL

WATER	
Flow (minimum), gal/hour at 100% capacity	60
Waterline Size (minimum) Flow Pressure	1/2" 15-25
(recommended) Incoming Temperature	psi 120°F
(minimum) Incoming Temperature	140°F
(recommended)	

Flow (minimum), gal/min	1
Drainline Size (minimum)	2"

DRAIN

370 Wabasha Street N St. Paul, MN 55102 www.ecolab.com 1800 35 CLEAN







