CMA'S Family of Energy Star Dishmachines

Earning the ENERGY STAR means a product meets low water and low energy efficiency environmently green guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of Energy. Check with your local municipalities or utilities for potential rebates.

High Temperature Model UC50e **Pump Drain**

Undercounter 13" Door Opening Chemical Dispenser Included Uses as little as .79 Gallons of Water Per Rack



High Temperature Model UC65e **Pump Drain**

Undercounter 14-1/2" Door Opening Chemical Dispenser Included Uses as little as .84 Gallons of Water Per Rack



High Temperature Model 181GW

Undercounter Glasswasher 14-1/4" Door Opening **Gravity Drain** Chemical Dispenser Included Uses as little as .73 Gallons of Water Per Rack



High Temperature Model CMA-180UC **Pump Drain**

Undercounter 14-1/2" Door Opening Chemical Dispenser Optional Uses as little as .73 Gallons of Water Per Rack



Low Temperature Model EST-FL (Front Loader)

16" Door Opening Requires only 5.06 sq ft of floor space Uses as little as 1.09 Gallons of Water Per Rack 90 Sec cycle (40 racks per hour)



High Temperature Model CMA-180 Split Door TALL

Straight or Corner 27" Door Opening Booster Heater Optional Uses as little as .82 Gallons of Water Per Back



High Temperature Model CMA-180

Straight or Corner Model 17-1/2" Door Opening **Booster Heater Optional** Uses as little as .82 Gallons of Water Per Rack



High Temperature Model CMA-180-VL Ventless

Replaces Need for Independent Vent Hood Door Safety Interlock 3 Door Feature for Straight or Corner Model 17-1/2" Door Opening Uses as little as .82 Gallons of Water Per Rack

High Temperature Model CMA-180VL-FL (Front Loader)

Replaces Need for Independent Vent Hood

High or Low Temperature

Model EST-44 44" Conveyor 19" Door Opening

Optional E-Temp Booster Heater Shown with Optional Vent Hoods and

E-Temp Booster Heater (40° or 70° Rise) Uses as little as .46 Gallons of

Requires only 7.1 square feet of floor

space (door closed)

Uses as little as .89 Gallons

Water Per Rack

16" Door Opening

of Water Per Rack



Low Temperature Convertible Model EST

Straight or Corner 17" Door Opening Chemical Dispenser Included Inside Drain Sump Uses as little as 1.09 Gallons of Water Per Rack



Low Temperature Model EST-EXT

Straight or Corner 20-1/2" Door Opening **Chemical Dispenser Included** Inside Drain Sump Uses as little as 1.09 Gallons of water Per Rack



Low Temperature Convertible Model E

Straight or Corner 17" Door Opening Inside Drain or Sump Uses as Little as 1.01 Gallons of Water Per Rack



Low Temperature Convertible Model E-EXT

Extended Height Straight or Corner 20-1/2" Door Opening **Optional Temp-Sure Booster Heater** Uses as Little as 1.01 Gallons of Water Per Rack



Low Temperature

Model CMA-EST-VL Ventless Replaces Need for Independent Vent Hood 20-1/2" Door Opening **Door Safety Interlock** 3 Door Feature for Straight or Corner Model Uses as Little as 1.01 Gallons of Water Per Rack



Low Temperature Model B

20-1/2" Door Opening Optional Temp-Sure Booster Heater Uses as Little as .96



Extended Height

Gallons of Water Per Rack



Low Temperature Model CB **Extended Height** 20-1/2" Door Opening Optional Temp-Sure

Booster Heater Uses as Little as .96 **Gallons of Water Per Rack**





High or Low Temperature Model EST-66

66" Conveyor 19" Door Opening Shown with Optional Vent Hoods and E-Temp Booster Heater (40° or 70° Rise) Uses as little as .46 Gallons of Water Per Rack



CMA Dishmachines 12700 Knott Street Garden Grove, CA 92841 • 800-854-6417 • 714-898-8781 • Fax: 714-895-2141 • www.cmadishmachines.com