Insinger - CX20 : CX20

ENERGY STAR Unique ID: 2392711 ENERGY STAR Partner: Insinger Machine Company Brand Name: Insinger Model Name: CX20 Model Number: CX20 Type: Stationary Single Tank Door Sanitation Method: Hot Water Sanitizing (High Temp) Machine Water Consumption (gallons/rack): 0.67 Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW): No Booster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW): 0.49 and Dual Sanitizing Machines) (kW): 0.28 Heat Recovery Machine: No Hot Water Energy Offset Claimed: No Racks per Hour: 57.0 Energy Saver Mode: No Markets: United States FNERGY STAR Certified: Ves		
ENERGY STAR Partner: Insinger Machine Company Brand Name: Insinger Model Name: CX20 Model Number: CX20 Type: Stationary Single Tank Door Sanitation Method: Hot Water Sanitizing (High Temp) Machine Water Consumption (gallons/rack): 0.67 Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW): No Inseparable Booster Heater: No Booster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines) (kW): 0.49 Washing Energy Consumption (kWh/rack) for High Temp and Dual Sanitizing Machines: 0.28 Heat Recovery Machine: No Hot Water Energy Offset Claimed: No Racks per Hour: 57.0 Energy Saver Mode: No Markets: United States	Specifications	
Brand Name: Insinger Model Name: CX20 Model Number: CX20 Type: Stationary Single Tank Door Sanitation Method: Hot Water Sanitizing (High Temp) Machine Water Consumption (gallons/rack): 0.67 Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW): No Booster Heater: No Booster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines) (kW): 0.28 Washing Energy Consumption (kWh/rack) for High Temp and Dual Sanitizing Machines) (kW): No Heat Recovery Machine: No Hot Water Energy Offset Claimed: No Racks per Hour: 57.0 Energy Saver Mode: No Markets: United States	ENERGY STAR Unique ID:	2392711
Model Name:CX20Model Number:CX20Type:Stationary Single Tank DoorSanitation Method:Hot Water Sanitizing (High Temp) MachineWater Consumption (gallons/rack):0.67Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW):0.01Inseparable Booster Heater:NoBooster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines) (kW):0.49Washing Energy Consumption (kWh/rack) for High Temp and Dual Sanitizing Machines:0.28Heat Recovery Machine:NoHot Water Energy Offset Claimed:NoRacks per Hour:57.0Energy Saver Mode:NoMarkets:United States	ENERGY STAR Partner:	Insinger Machine Company
Model Number: Type: Stationary Single Tank Door Sanitation Method: Hot Water Sanitizing (High Temp) Machine Water Consumption (gallons/rack): 0.67 Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW): Inseparable Booster Heater: No Booster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines) (kW): Washing Energy Consumption (kWh/rack) for High Temp and Dual Sanitizing Machines: Heat Recovery Machine: No Hot Water Energy Offset Claimed: No Racks per Hour: 57.0 Energy Saver Mode: No Markets: United States	Brand Name:	Insinger
Type: Stationary Single Tank Door Sanitation Method: Hot Water Sanitizing (High Temp) Machine Water Consumption (gallons/rack): 0.67 Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW): No Booster Heater: No Booster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines) (kW): 0.49 and Dual Sanitizing Machines) (kW): 0.28 Washing Energy Consumption (kWh/rack) for High Temp and Dual Sanitizing Machines: No Heat Recovery Machine: No Racks per Hour: 57.0 Energy Saver Mode: No Markets: United States	Model Name:	CX20
Sanitation Method: Water Consumption (gallons/rack): Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW): Inseparable Booster Heater: No Booster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines) (kW): Washing Energy Consumption (kWh/rack) for High Temp and Dual Sanitizing Machines: No Heat Recovery Machine: No Hot Water Energy Offset Claimed: No Racks per Hour: 57.0 Energy Saver Mode: No Markets: United States	Model Number:	CX20
Water Consumption (gallons/rack): Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW): Inseparable Booster Heater: No Booster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines) (kW): Washing Energy Consumption (kWh/rack) for High Temp and Dual Sanitizing Machines: Heat Recovery Machine: No Hot Water Energy Offset Claimed: Racks per Hour: Energy Saver Mode: No Markets: United States	Туре:	Stationary Single Tank Door
Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW): Inseparable Booster Heater: No Booster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines) (kW): Washing Energy Consumption (kWh/rack) for High Temp and Dual Sanitizing Machines: Heat Recovery Machine: No Hot Water Energy Offset Claimed: No Racks per Hour: Energy Saver Mode: No United States	Sanitation Method:	Hot Water Sanitizing (High Temp) Machine
Sanitizing Machines (kW): Inseparable Booster Heater: Booster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines) (kW): Washing Energy Consumption (kWh/rack) for High Temp and Dual Sanitizing Machines: Heat Recovery Machine: No Hot Water Energy Offset Claimed: Racks per Hour: Energy Saver Mode: No United States	Water Consumption (gallons/rack):	0.67
Booster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines) (kW): Washing Energy Consumption (kWh/rack) for High Temp and Dual Sanitizing Machines: Heat Recovery Machine: No Hot Water Energy Offset Claimed: Racks per Hour: Energy Saver Mode: No Markets: United States		0.01
and Dual Sanitizing Machines) (kW): Washing Energy Consumption (kWh/rack) for High Temp and Dual Sanitizing Machines: No Heat Recovery Machine: No Hot Water Energy Offset Claimed: Racks per Hour: Energy Saver Mode: No Markets: United States	Inseparable Booster Heater:	No
High Temp and Dual Sanitizing Machines: Heat Recovery Machine: No Hot Water Energy Offset Claimed: No Racks per Hour: 57.0 Energy Saver Mode: No Markets: United States		0.49
Hot Water Energy Offset Claimed: Racks per Hour: 57.0 Energy Saver Mode: No Markets: United States		0.28
Racks per Hour: 57.0 Energy Saver Mode: No Markets: United States	Heat Recovery Machine:	No
Energy Saver Mode: No Markets: United States	Hot Water Energy Offset Claimed:	No
Markets: United States	Racks per Hour:	57.0
	Energy Saver Mode :	No
FNFRGY STAR Certified: Yes	Markets:	United States
Eller of the continue.	ENERGY STAR Certified:	Yes

Additional Model Information

?,?,?

Captured On: 06/11/2025