

## Lamber - L21-eK-PS: L21-eK-PS

| ENERGY STAR Unique ID: 2430225  ENERGY STAR Partner: LAMBER SRL  Brand Name: L21-eK-PS  Model Name: L21-eK-PS  Model Number: L21-eK-PS  Type: Stationary Single Tank Door  Sanitation Method: Hot Water Sanitizing (High Temp) Machine  Water Consumption (gallons/rack): 0.33  Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW):  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  Energy Saver Mode: No |                                   |  |
|--|-----------------------------------|--|
| ENERGY STAR Partner:  Brand Name:  Model Name:  L21-eK-PS  Model Number:  L21-eK-PS  Type:  Stationary Single Tank Door  Sanitation Method:  Hot Water Sanitizing (High Temp) Machine  Water Consumption (gallons/rack):  Ua9  Booster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW):  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  Energy Saver Mode:  No                                | Specifications                    |  |
| Brand Name:  Model Name: L21-eK-PS  Model Number: L21-eK-PS  Type: Stationary Single Tank Door Sanitation Method: Hot Water Sanitizing (High Temp) Machine Water Consumption (gallons/rack): 0.33 Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW): 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 Energy Saver Mode: No   | ENERGY STAR Unique ID:            | 2430225                                  |
| Model Name:  Model Number:  L21-eK-PS  Type:  Stationary Single Tank Door  Sanitation Method:  Hot Water Sanitizing (High Temp) Machine  Water Consumption (gallons/rack):  Use 1  | ENERGY STAR Partner:              | LAMBER SRL                               |
| Model Number:  Type: Stationary Single Tank Door  Sanitation Method: Hot Water Sanitizing (High Temp) Machine  Water Consumption (gallons/rack): 0.33  Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW):  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  Energy Saver Mode: No  | Brand Name:                       | Lamber                                   |
| Type: Stationary Single Tank Door  Sanitation Method: Hot Water Sanitizing (High Temp) Machine  Water Consumption (gallons/rack): 0.33  Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW):  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  Energy Saver Mode: No   | Model Name:                       | L21-eK-PS                                |
| Sanitation Method: Hot Water Sanitizing (High Temp) Machine  Water Consumption (gallons/rack): 0.33  Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW): 0.49  Booster Heater Idle Energy Rate for High Temp and Dual Sanitizing Machines) (kW): 0.1  Washing Energy Consumption (kWh/rack) for High Temp and Dual Sanitizing Machines: No Heat Recovery Machine: No Hot Water Energy Offset Claimed: No Energy Saver Mode: No   | Model Number:                     | L21-eK-PS                                |
| Water Consumption (gallons/rack):  Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW):  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  Energy Saver Mode:  No   | Type:                             | Stationary Single Tank Door              |
| Idle Energy Rate for High Temp and Dual Sanitizing Machines (kW):  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:  Hot Water Energy Offset Claimed:  No Energy Saver Mode:  0.49  0.49  0.1  0.28  | Sanitation Method:                | Hot Water Sanitizing (High Temp) Machine |
| Sanitizing Machines (kW):  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  Energy Saver Mode:  No  | Water Consumption (gallons/rack): | 0.33                                     |
| 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  Energy Saver Mode:  No   |                                   | 0.49                                     |
| High Temp and Dual Sanitizing Machines:  Heat Recovery Machine:  No  Hot Water Energy Offset Claimed:  No  Energy Saver Mode:  No  |                                   | 0.1                                      |
| Hot Water Energy Offset Claimed: No Energy Saver Mode: No  |                                   | 0.28                                     |
| Energy Saver Mode : No   | Heat Recovery Machine:            | No                                       |
|  | Hot Water Energy Offset Claimed:  | No                                       |
|  | Energy Saver Mode :               | No                                       |
| Markets: United States, Canada   | Markets:                          | United States, Canada                    |
| ENERGY STAR Certified: Yes   | ENERGY STAR Certified:            | Yes                                      |

**Captured On:** 06/09/2025