

TempStar® FL-VER

Ventless Front-load High Temperature Sanitizing Door-type with Energy Recovery

- Front-load design is perfect for kitchens with limited space - no dish tables required!
- · Ventless: Does not require a hood
- Energy Recovery System collects the hot water vapor inside the machine and uses it to preheat the incoming rinse water
- Four selectable timed cycles for warewashing flexibility and performance
- Built-in 70 °F-rise booster heater with Sani-Sure™ final rinse system ensures proper rinse temperature
- Operates on a single cold water connection
- Door interlock comes standard
- Pressure regulator provided
- Specially designed stainless steel nozzles provide superior cleaning action
- Delime mode
- Self-draining stainless steel pump
- Durable stainless steel construction







Great fit for applications where space is limited!











TempStar® FL-VER

The TempStar front-load with ventless and energy recovery provides a great solution for applications with limited space. No hood or dishtables are required with this model, plus it comes with all the same great standard features as the TempStar ventless model. Features include four selectable timed cycles, a built-in booster heater with Sani-Sure™ final rinse, specially designed stainless steel nozzles that provide superior cleaning action, a door interlock and more. Like all Jackson ventless models, this space-saving unit operates on a single cold water connection and provides Clean the First Time® results.

OPERATING CYCLE TIMES (Seconds) | OPERATING CAPACITY (Racks per Hour)

| OPERATING CYCLE | CYCLE TIME | RACKS PER HOUR | GALLONS PER HOUR |
|-----------------|------------|----------------|------------------|
| Normal | :87 | 41 | 36.49 |
| Medium | :147 | 24 | 21.36 |
| Heavy | :207 | 17 | 15.13 |
| Extra Heavy | :327 | 11 | 9.79 |

JAC-SS-0022 [01/18/23]

Contact Jackson -

6209 N U.S. Highway 25E Gray, Kentucky 40734 **Telephone & Fax** T 888.800.5672 F 606.523.1799

Email

customer.service@jacksonwws.com





f JACKSON WAREWASHING SYSTEMS

