

# Simple and effective

Ventless Hood  
TDR Manual electric  
TDR Programmable electric

## The features of the TDR Rotisserie Ventless Hood are as simple as they are effective.

The Fri-Jado ventless hood offers a low-cost venting solution; it gives you the flexibility to position a rotisserie anywhere in the store. No need for a central ventilation system.

The ventless hood has an advanced filtration process which removes virtually all smoke, grease particles and odors from the air stream and returns fresh air to ambient conditions; no disturbance of your store climate!

The ventless hood is a self-contained venting system and has a matching design with the single or double stacked Programmable and Manual electric rotisseries (5 + 7/8 models).



## Features Ventless Hood

### Top features

- Eliminates need for central ventilation system
- Extracts smoke, fat and odors through a powerful filtration system
- Recirculates air through five charcoal filters
- Filters easily accessed from front of unit
- Flexibility - position TDR anywhere in the store
- Noise level under 70 db
- Separate power connection

### Standard characteristics

- Easy to clean
- Easy to install
- Matching design with TDR Programmable and Manual

### Accessories

- Charcoal filter, set of 5



TDR Manual with ventless hood

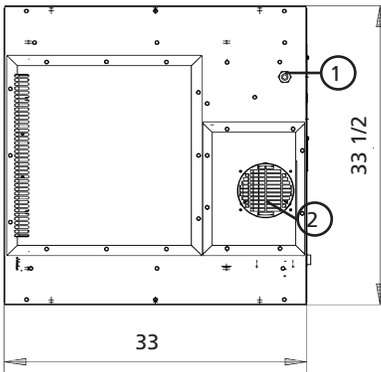
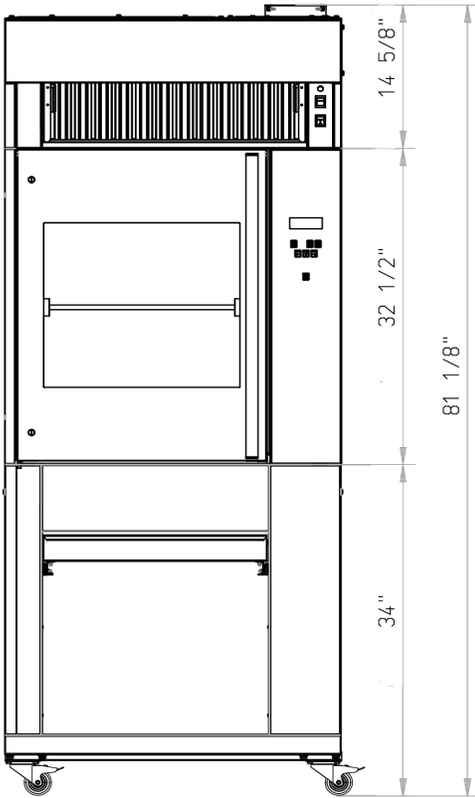


TDR Programmable with ventless hood

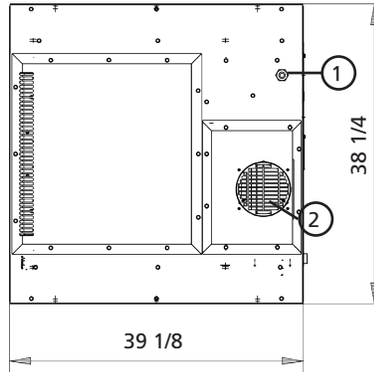
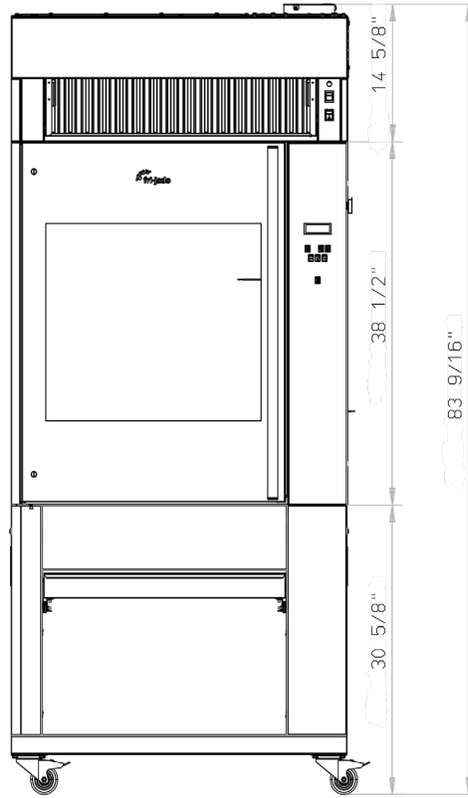


Stacked TDR's with ventless hood

## TDR 5 with Ventless Hood



## TDR 7/8 with Ventless Hood



## Ventless Hood

- 1 Power cable
- 2 Exhaust pipe hood

### Dimensions ventless hood type 5

Width	33"
Depth	33 1/2"
Height	14 5/8"

### Technical specifications ventless hood type 5

Net weight	159 lbs
Gross weight	198 lbs
Sound pressure	< 70 dB(A)
Voltage	208 V
Phase	1~
Frequency	50/60 Hz
Power	400W
Plug	NEMA 6-15P
Length of power cable	approx 75"

### Dimensions ventless hood type 7/8

Width	39 1/8"
Depth	38 1/4"
Height	14 5/8"

### Technical specifications ventless hood type 7/8

Net weight	170 lbs
Gross weight	214 lbs
Sound pressure	< 70 dB(A)
Voltage	208 V
Phase	1~
Frequency	50/60 Hz
Power	400W
Plug	NEMA 6-15P
Length of power cable	approx 75"

Specifications and technical data are subject to amendment without prior notice.

These are basic drawings. For more detailed technical information, please refer to the installation manual at [www.frijado.com](http://www.frijado.com).

