

|               |  |
|---------------|--|
| Product Name: | NSWDR161WWG/0  |
| Description:  | <p>Corepoint Scientific™ White Diamond Series Laboratory and Medical Refrigerator<br/> 16 Cu. Ft. Capacity<br/> One swing glass door, self-closing (energy efficient, double pane vacuum insulated), right hinged, not reversible<br/> Microprocessor temperature controller<br/> Touch Screen Digital Temperature Display with user friendly interface<br/> Alarm Module with battery back-up to support temperature monitoring and alarms<br/> Password-protected control panel<br/> C°/F° switchable<br/> .1° Resolution<br/> Adjustable operating temperature: 1°C to 10°C<br/> Active temperature scale bar display<br/> Resettable 1-point min/max history<br/> Digital 24-hour temperature chart<br/> Temperature data logging<br/> USB port for data transfer and software updates<br/> Real-time operational display clock<br/> 4-20mA output<br/> Adjustable alarm volume<br/> Audible and visual high and low temperature alarms<br/> 2 probes; 1 in air and 1 in sample bottle<br/> Sensor error alarm<br/> Power failure alarm<br/> Door ajar alarm<br/> Low battery alarm<br/> Alarm validation (audible, visual, and remote alarm)<br/> Alarm mute with ring back<br/> Remote alarm contacts<br/> Customizable alarm time delay settings<br/> Five adjustable shelves (adjustable in ½" increments)<br/> Forced draft air circulation<br/> Keyed door lock<br/> Magnetic door gasket for positive seal<br/> Heavy duty door handle<br/> Swivel casters (3 ½")<br/> LED interior lights are safety shielded and switch controlled<br/> Probe access port (3/8")<br/> White powder-coated steel exterior and interior<br/> Easily cleaned smooth interior<br/> Hydrocarbon, natural refrigerant (R290)<br/> Three year parts and labor warranty, plus an additional two year compressor parts warranty<br/> Exterior dimensions: 25" W x 29 ¾" D x 79 ¾" H with casters; 75 ½" H without casters<br/> Cycle defrost<br/> 115V, 60 Hz, 3 Amps, 1/5 HP<br/> ETL listed<br/> Shipping weight: 283 lbs.</p> |