

# JDry-500

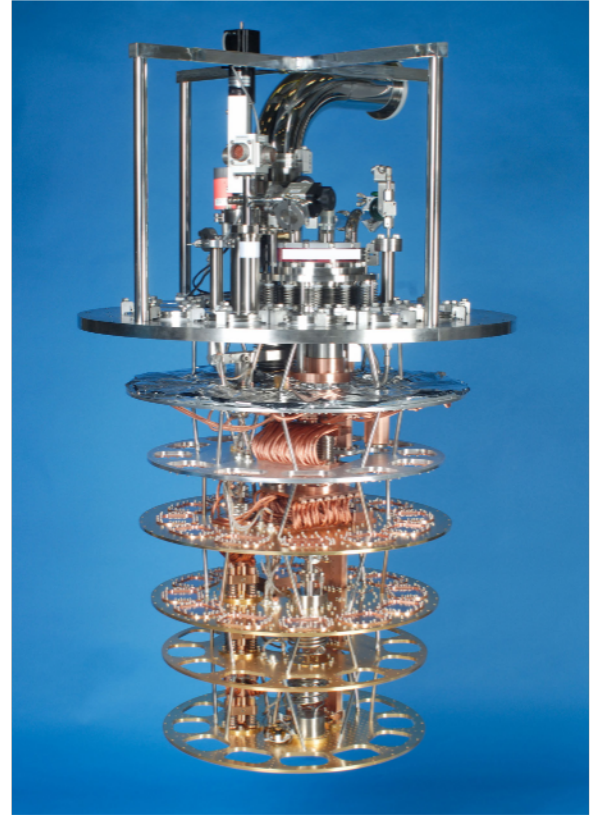
## Cryogen-free Dilution Refrigerator

### Overview

FormFactor's JDry cryogen-free dilution refrigerators enable easy and cost-effective cooling to temperatures below 10 mK. The JDry models have been optimized for quantum computing applications and can accommodate up to 270 semirigid cables. General-purpose configurations and astronomy/detector cooling are also provided.

The JDry cryogen-free dilution refrigerator series includes multiple standard models. All are available with easy push-button cooling using the robust and fully-automated NI LabVIEW™-based "JACoB" gas-handling system (GHS).

The JDry-500 model is fitted with a cold-plate of 508 mm (20") diameter, and provides a cooling power of more than 450  $\mu$ W at 100 mK.



JDry-500 Cryogen-Free Dilution Refrigerator

### Features / Benefits

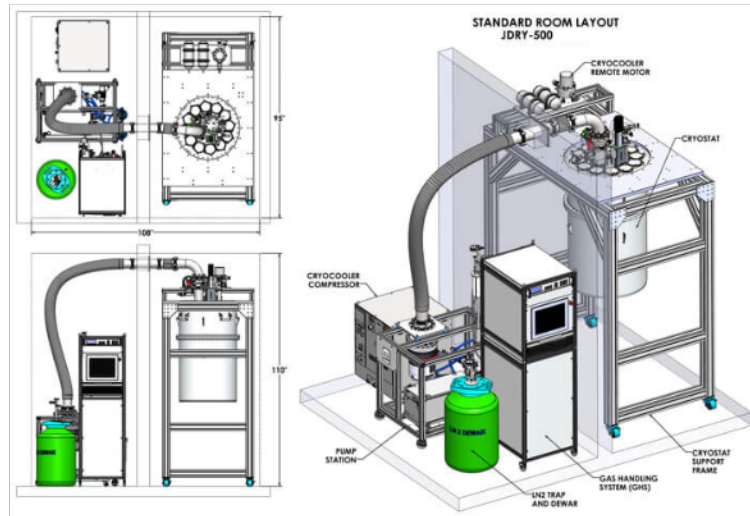
<b>Proven technology</b>	<ul style="list-style-type: none"><li>• Special light-tight design features</li></ul>
<b>Low running costs, less vibration, less noise, reduced maintenance</b>	<ul style="list-style-type: none"><li>• 10 K plate to thermalize experimental services</li><li>• Single Pulse Tube Cryocooler</li><li>• Mechanical heat-switch for precooling</li><li>• Quiet, low vibration condensation with no external booster/compressor required</li></ul>
<b>Large convenient experimental access</b>	<ul style="list-style-type: none"><li>• Up to 12 line-of-sight ISO100 ports located on perimeter of plates</li><li>• CMN calibrated thermometry on MC plate</li></ul>
<b>Operation via touch panel controller</b>	<ul style="list-style-type: none"><li>• Remote operation via ethernet interface</li><li>• API programming for 3rd party access to key functions</li><li>• Option for automatic operation via preconfigured scripts</li></ul>

## Design Specifications

Base Temperature	Guaranteed: 10 mK Expected: 9 mK
Cooling Power	Guaranteed: 450 $\mu$ W @ 100 mK; 10 $\mu$ W @ 20 mK Expected: 500 $\mu$ W @ 100 mK; 15 $\mu$ W @ 20 mK
Mixing Chamber Plate Diameter	508 mm (20 inches)
Cooldown Time (Room Temp to 20 mK)	With LN2 precooling: $\leq$ 28 hours; Without LN2 precooling: $\leq$ 50 hours
Top Flange NW-100 to Experimental Wiring	12 * 100 mm diameter (NW ports)
User Control Interface	Touch Panel Operation; Fully- or Semi-automatic; Secured Remote Access



JDry-500 with JACoB GHS and Pump



Standard Room Layout for Model JDry-500 Dilution Refrigerator

© Copyright 2022 FormFactor, Inc. All rights reserved. FormFactor and the FormFactor logo are trademarks of FormFactor, Inc. All other trademarks are the property of their respective owners.

All information is subject to change without notice.

Corporate Headquarters  
7005 Southfront Road  
Livermore, CA 94551  
Phone: 925-290-4000  
www.formfactor.com

JDRY-500-DS-0522