

## **Pharmacy Plus Series** Controlled Auto Defrost Freezers and Combinations

Our proprietary "Controlled Auto Defrost" technology provides the convenience of an auto-defrost design while still ensuring that vaccines remain at consistent and stable temperatures below 5°F (-15°C).

Convenient frost removal in freezer while maintaining "spike-free" temperature ranges. No need to relocate samples as would be required during a manual defrost process. No worry of product-damaging temperature excursions as would be experienced with an old technology/traditional auto defrost freezer.



PH-DAI-HC-UCFS-0120A-CAD Combination Model	1.7 <b>Ft</b> <sup>3</sup> (Ref/Frz)	-4°F Set Point (Ref/Frz)	Controlled Auto Defrost (Ref/Frz)	1 Solid Doors (Ref/Frz)	2 Adj. Shelves (Ref/Frz)	23 ¾ Width"	24 Depth"	20 <sup>3</sup> / <sub>8</sub> Height"
PH-DAI-HC-RFC7A-CAD	5.2/1	41°F/-4°F	Cycle/Controlled Auto	Glass/Solid	3 Adj./2 Adj.	23 5⁄8	24 ¼	53 1⁄8
PH-DAI-HC-RFC12A-CAD	10.5/1	41°F/-4°F	Cycle/Controlled Auto	2 Solid	6 Adj./2 Adj.	23 3⁄4	26 ½	80 1⁄4
PH-DAI-HC-RFC12GA-CAD	10.5/1	41°F/-4°F	Cycle/Controlled Auto	Glass/Solid	6 Adj./2 Adj.	23 ¾	26 ½	80 1⁄4
Specifications are subject to change								

Specifications are subject to change \*Left hinge model available

CUDUS