

### **Benchtop Dry Cabinet**

### 151 Series

The perfectly sized benchtop dry cabinet

## **XDry Competitively Priced Dry Cabinets**

The XDry 151 series dry cabinet is perfectly sized to sit on a laboratory benchtop or to be installed at various points on your electronics assembly production line. Its small footprint and light weight make it virtually portable, allowing an ultra-low humidity (RH) environment to be provided wherever it is required. This dry cabinet is configured standard with 3 adjustable stainless steel shelves. The user can add additional shelves or remove them entirely to accommodate larger items.



151 Series



# **System Options**



Xtra-GAS N2 Systems



**Anchoring Legs** 



**Alarm Light Tower** 



**HEPA Filtration** 



**Castors** 



RH/Cº Data Recorder NIST Certifiable RH/ Temp data logging units



**Additional Dryer** Modular Dryer System X133



**Sliding Reel Rack** 



**Custom Engineering** 

#### **Model Specifications and Price**

Model	Dryers	External Dim	Internal Dim	VOL ℓ³	Shelves	Doors
XD1-151-02	1	50x63x58	49x56x53	150	3	1
XD1-302-02	1	50x123x64	49x116x59	300	7	2
XD1-502-02	1	88x90x74	87x83x69	500	3	2
XD2-502-01	2	88x90x74	87x83x69	500	3	2
XD1-702-02	1	62x184x78	61x156x73	700	5	2
XD2-702-01	2	62x184x78	61x156x73	700	5	2
XD2-1104-02	2	120x184x77	119x156x72	1100	5	4
XD2-1106-01	2	120x184x77	119x156x72	1100	5	6
XD3-1104-02	3	120x184x77	119x156x72	1100	5	4
XD3-1106-01	3	120x184x77	119x156x72	1100	5	6

Custom configurations available.

Measurements expressed in cm

#### Standard Features

- Stainless steel shelves
- Control panel lock
- ▶ ESD painted surfaces
- ▶ Humidity alarm buzzer
- Calibration offset
- Door activated air circulation
- Digital control panel
- Sensor +/-2% RH
- Pre-wired for field retrofittable options

### **Options**

- Xtra-Heat
- ▶ RH/Cº data recorder
- ▶ HEPA filtration
- Alarm light tower
- Casters anchoring legs
- Additional dryer
- ▶ Sliding rail rack
- Custom engineering
- Nitrogen purge system
- ▶ Stainless steel construction







