



PCHbi Growth Chambers

Quality upright growth chambers with or without humidity control

The PHCbi MLR-352 series Upright Growth Chambers have a capacity of 294 litres and allow control of temperature, lighting and humidity*

- Temperature range:
 - 0 to 50°C with lights off. +5 to 50°C with lights on
- Lighting:
 - to 20,000 lux via 15 x 40 watt fluorescent tubes in 6 increments
- Humidity*: 60%RH-90%RH (+15 to +45°C) lights off 55%RH to 85%RH (+15 to +45°C) lights on
- · Alarms for:
 - temperature:(upper and lower)
 - humidity* (upper and lower)
 - sensor, filter and door open
- 10 program storage and each program can have up to 12-steps with repeat 1-98 times or unlimited
- Microprocessor PID and refrigeration capacity control with graphic LCD display
- Excellent heritage: PHCbi formerly Panasonic/Sanyo
- Suitable for plant, tissue and insect culturing (insect culturing will require frequent maintenance)
- Data Logging function: up to 14 days in 6 minute intervals
- Automatic and manual defrost
- Supplied with 5 shelves and access port



*	(ML	R-3	52H-	PE	only)	
---	-----	-----	------	----	-------	--

Description	Code	List	Sale
PHCbi Growth Chamber, 294L, temperature and lighting control	SANYMLR-352-PE	\$18,944	\$16,100
PHCbi Growth Chamber, 294L, temperature, lighting and humidity control	SANYMLR-352H-PE	\$24,251	\$19,995

Contact us for more information and to place your orders

Bio-Strategy Ltd.

T: 0800 34 24 66 E: sales.nz@bio-strategy.com www.bio-strategy.com shop.bio-strategy.com



VALID UNTIL: 31 December 2021

Ref. Code: SANY-MDF-PE



linkedin.com/company/bio-strategy

Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in NZD excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.