

PHCbi CO₂ Incubators - Nominate the way you decontaminate!

In Stock!

Do you know what's growing in your incubator?

PHCbi CO₂ incubators combine both background and active features to ensure you're not compromising your research.

InCu-saFe is PHCbi's background contamination control. A Copper-enriched stainless-steel alloy gives you the best of both worlds; the germicidal properties of Copper without the gradual oxidation-discoloration, to keep your interior looking like-new for a longer time!

PHCbi CO₂ incubators lets you nominate the decontamination method.

You can choose either:

- 2.5h H₂O₂ Decontamination
- 11h high heat (180°C) decontamination (currently available only in MCO-170 model)

Add in a UV lamp and you have a secondary option for a 24 h UV decontamination as well!

Each method has its own advantages. Speak to your Sales Representative on how these incubators can benefit your research today!

Description	Code
CO ₂ Incubator (165L) base unit	SANYMCO-170AICL
CO ₂ Incubator (230L) base unit	SANYMCO-230AICL
Optional:	
UV system set (for both MCO-170 and MCO-230)	SANYMCO-170UVS
H ₂ O ₂ Decon Set (for MCO-170 and MCO-230)	SANYMCO-170HB + SANYMCO-170EL
H ₂ O ₂ Generator	SANYMCO-HP
H ₂ O ₂ reagent (Pack of 6)	SANYMCO-H2O2
Description	Code
CO ₂ Incubator (165L) with High Heat Decon base unit	SANYMCO-170AICDL
UV System set for high heat Decon	SANYMCO-170UVSD



IncuSafe

Bio-Strategy Pty Ltd.

T: 1800 008 453
E: sales.au@bio-strategy.com
www.bio-strategy.com
<https://shop.bio-strategy.com>

Prices & 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 exclude shipping & delivery charges. Promotion code (if stated) must be referenced on your purchase order to receive offer prices.