

Designed for PIC/S GMP



SuperDry Technology

BioDecontamination System

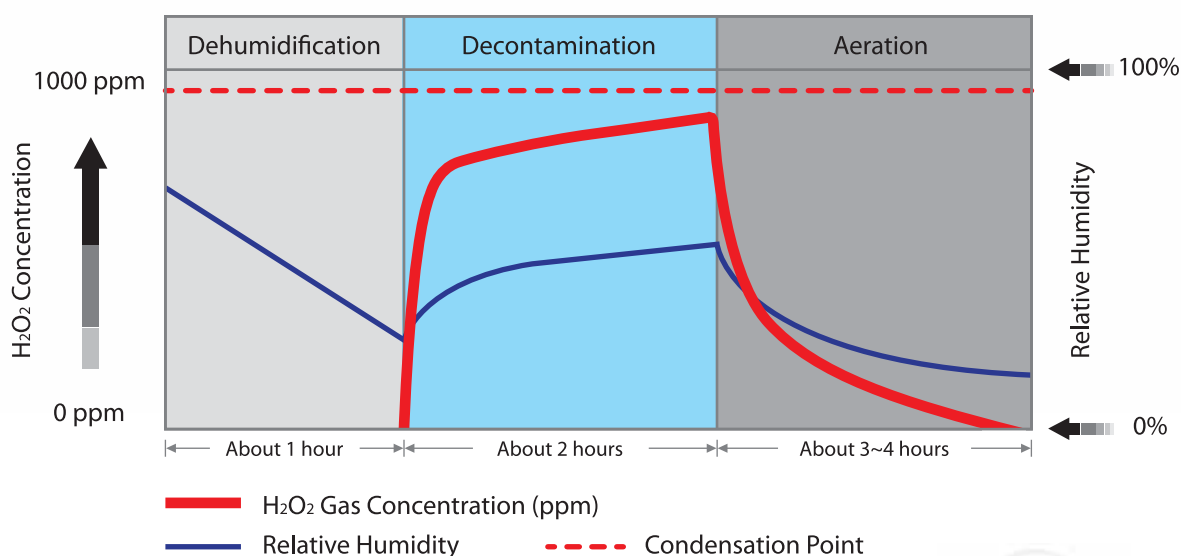
The proven technology of
65% concentrated hydrogen peroxide
BioDecontamination for Room applications

Super Premium
PASSTECH® S600h



*Shown with optional
Exclusive Dehumidifier
with Catalyst*

■ Typical Decontamination Cycle by 65% H₂O₂ Solution



■ Advantage of PASSTECH® System

- ▶ High power decontamination
- ▶ Lower humidity
- ▶ Shortening decontamination time
- ▶ Shortening aeration time by optional catalyst
- ▶ Reducing corrosion



*Shown with optional
Exclusive Dehumidifier
with Catalyst*

■ Specifications

Feature	PASSTECH® S600h	PASSTECH® S450h	PASSTECH® S300h
Style	Mobile		
Control Options	Omron PLC		
Thermal Printer	Built-in		
Dehumidification(Optional)	Exclusive Dehumidifier with Catalyst		
Injection Rate	0.1~15.12g/min	0.1~11.34g/min	0.1~7.55g/min
Airflow	0.06 ~ 0.21m ³ /min (3.6 ~ 12.6m ³ /hour)		
Operating Temp / Humidity Range	20 ~ 30 °C / Less than 45%RH		
Cabinet	Stainless steel / Epoxy painted steel / Fiberglass reinforced plastic		
Max. Decontamination Space	600m ³	450m ³	300m ³
Decontamination Space Volume Select	100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600m ³	100, 150, 200, 250, 300, 350, 400, 450m ³	100, 150, 200, 250, 300m ³
Concentrator	65% Concentrated H ₂ O ₂ Solution by 35% H ₂ O ₂ Solution		
Dimensions(W x D x H)	600 x 700 x 1,517 mm		
Electrical	100 ~ 120V, 30A / 220 ~240V, 15A, 50/60Hz		
Weight	170 Kg	162 Kg	154 Kg

※ All specifications subject to change without notice.

www.passtech.jp

Made in JAPAN



OPTIMA U.S.A ☎ (1)847-252-2383 📠 (1)847-252-2384 ✉ optima@optima-usa.net
 OPTIMA JAPAN ☎ (81)3-5375-2351 📠 (81)3-5375-2360 ✉ optima@optima-japan.jp