## **PROCARB HDB**





## ADVANTAGES

- Convenient gravity removal of spent media, no
- requirement of vacuum equipment
- Available in a variety of materials of construction
- Predicted removal efficiency and lifetime by Camfil's proprietary software
- Contact time range of 2.5 seconds
- Air flow range from 450 3,000 CFM (800 to 5,000 m3/h) with optional fan

**F**cam

• Compact footprint for minimum use of plant room space

Frame	Stainless steel
Media	Activated Carbon;Impregnated Activated Carbon;Impregnated Activated Alumina
Max Temperature (°C)	90
Min Temperature (°C)	-21
Installation Options	Ducted units are typically installed on a concrete pad or roof assembly. See manual for instructions. Power is required if supplied with a fan and/or control panel.