PROCARB HDB BIOGAS







- Compact footprint and corrosion resistant construction
- Convenient gravity removal of spent media, no requirement of vacuum equipment
- Predicted removal efficiency and lifetime by Camfil's proprietary software
- Contact time range from 5 to 40 seconds for optimised lifetime
- Design and construction for maximum pressure of 0.49 barg
- Air flows range from 50 to 2,000 m³/h







Application	For biogas applications where the process may be heavily contaminated by hydrogen sulfide, siloxanes, ammonia and volatile organic compounds (VOCs) and the highest levels of performance are required.
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. Power is required if supplied with a fan and/or control panel.