### PROCARB

INDUSTRIAL MOLECULAR FILTRATION SOLUTIONS HORIZONTAL DEEP BED FILTERS FOR BIOGAS INDUSTRY



IMPERIAL



## Clean air solutions

# PROCARB HORIZONTAL DEEP BED BIOGAS FILTER

#### INTRODUCTION

Horizontal Deep Bed Biogas filters are robust molecular filtration scrubbers for biogas industry. This product is designed to ensure the highest levels of performance for biogas application where the process may be heavy contaminated by hydrogen sulphide, siloxanes, ammonia and Volatile Organic Compounds (VOCs).

Performance is delivered in terms of extremely high removal efficiency and the longest possible lifetime per fill of filtration media. Seven standard sizes are available with airflow capacities ranging from 30 cfm to 1200 cfm.

HDB Biogas are designed to ensure simple and safe installation and operation. This product can be filled with a different molecular filtration media to provide flexibility in operation and the ability to control a wide range of contaminants. HDB Biogas are entirely passive in operation and require minimal routine maintenance.





FEATURES	BENEFITS
Very long contact time to optimise media usage and lifetime	Confidence in high level of purification of biogas
Convenient gravity removal of spent media, easy to regulate media flow	No requirement for expensive vacuum equipment to change media
Inherently leak-free design	Highly reliable performance
Construction material on 316 quality stainless steel	Corrosion resistant
Compact cylindrical footprint for minimal use of plant room space	Minimum requirement for concrete or steel foundation
Design and construction for maximum pressure of 0.49 barg	Reliable performance for biogas application

#### DESCRIPTION

HDB Biogas are configured for vertical airflow and allow a single deep HDB Biogas are designed to ensure ease of installation and servicing procedures. Effectively, any molecular media may be bed of media to cover the entire surface area of the filter, using this arrangement enables an engineered approach to create an inherently selected for use in the HDB units, depending on the contaminants to leak free unit, ensuring zero air bypass of the media. be controlled.

The design and construction of HDB Biogas filters takes account of The media is easily introduced into the units from the top filling port. the system pressure for biogas industry, typically up to 0.49 barg. Media is simply emptied under gravity via the removal port on the HDB Biogas filters are constructed from heavier gauge material of side of the unit. This enable a guick and clean media change out. stainless steel 316, have cylindrical shells and use dished ends. Flanged inlet and outlet connections and bosses for instrumentation will be according to a recognized standard.

#### **TECHNICAL DATA**

MODEL	AIRFLOW (CFM)1	UNIT WEIGHT (LB) <sup>2</sup>	DIMENSIONS (IN)	
			DIAMETER	TOTAL HEIGHT
HDB50	30	2 600	40	100
HDB100	60	4 850	50	110
HDB250	150	11 250	55	170
HDB500	300	21 600	65	230
HDB1000	600	41 700	80	270
HDB1500	900	61 300	100	275
HDB2000	1 200	80 700	110	290

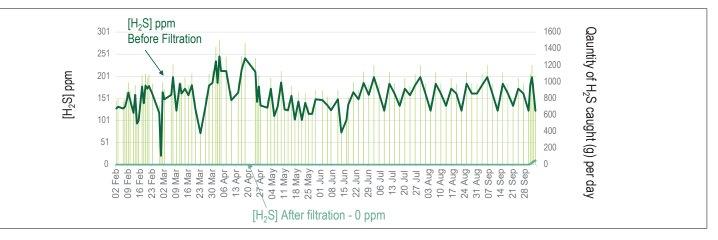
1) Standard sizes achieve 40 s contact time at rated flow

2) Estimated maximum weight during use. Please refer to technical drawings for detailed information

#### SPECIALISED SOFTWARE

The lifetime of a HDB Biogas installation can be simulated using The software has been developed using adsorption theory, many years application knowledge, field measurements and results of the unique Molecular Contaminant Control Lifetime Determinaextensive product testing in Camfil's unique molecular filtration test tion (MCCLD) software. The purpose of this software is to provide best estimates of the performance of molecular filtration products laboratory. under selectable conditions that approximate real applications. SERVICING Predicting the performance of molecular filters in the real world is a complex issue. We find a very good correlation between software After commissioning the filters and housings are completely passive simulations and in-situ measurements as shown in figure below. in operation and require minimal routine maintenance.

The molecular filtration media will need to be replaced when it is This software takes account of the key factors that affect the exhausted. The media is easily removed via removal port located on performance of molecular filters; the gas/vapour to be controlled, the side of the unit. The media can be collected into media sack or concentration, type of adsorbent, amount of adsorbent (contact time), and temperature. another suitable container.





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For more than half a century, Camfil has been helping people breathe cleaner air. As a leading manufacturer of premium clean air solutions, we provide commercial and industrial systems for air filtration and air pollution control that improve worker and equipment productivity, minimize energy use, and benefit human health and the environment.

We firmly believe that the best solutions for our customers are the best solutions for our planet, too. That's why every step of the way - from design to delivery and across the product life cycle - we consider the impact of what we do on people and on the world around us. Through a fresh approach to problemsolving, innovative design, precise process control and a strong customer focus we aim to conserve more, use less and find better ways - so we can all breathe easier.

The Camfil Group is headquartered in Stockholm, Sweden, and has 30 manufacturing sites, six R&D centres, local sales offices in 30 countries, and 4,800 employees and growing. We proudly serve and support customers in a wide variety of industries and in communities across the world. To discover how Camfil can help you to protect people, processes and the environment.

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