

# **Premium Solutions for Gas and Biogas Handling**



ROBUSCH	Type of gas	Applications						
Premium Solutions for Gas and Biogas		Transfer from digestion tower to energy co-generation system (endothermic motor) or heat (boiler)						
Handling State-of-the-art technologies for the most demanding process gas and biogas applications	Biogas	Transfer of biogas from digestion tower(s) to upgrading systems, to produce biomethane						
Robuschi has an application oriented approach: firstly they understand the process and then they offer the best according to the client's demand. The result is a high performance solution.		Recovery of biogas from the bottom of landfill embankments (landfill gas)						
Robuschi high specification process gas blower units are custom designed for process-critical	00	Low pressure systems for plastic bulk inert convey or inert drying systems						
applications. We produce skid-mounted packages offering a number of advantages across a range of applications that demand reliability, cost-efficiency and robustness.	Nitrogen	High pressure boosters combined with inertisation systems on various processes						
The Robuschi packages are capable of handling a mixture of gases in applications where contamination is an issue, and can be designed to incorporate all the necessary drives, control and	Butane	Recirculation of vapours of combustible liquefied gas on storage and transport systems (e.g. liquefied gas carriers)						
management systems, instruments and ancillary processing equipment ready for straightforward installation and commissioning.	Flue gas	Recovery of gas from combustion processes						
Benefits at a glance	6	Recovery of methane						
Pressure up to 1,000 mbar(g) and above upon request Vacuum up to 100 mbar(g) Capacity up to 25,000 m³/h	Methane	Marine motor supply (ships)						
<ul> <li>Robust construction</li> <li>Reliable</li> <li>Long uptime and low service costs</li> </ul>	Nitrogen with traces of methanol	Methanol production systems						
• Customísed solutions	Consult Robuschi fo to the application re	or a specific assessment according equirements.						
	Proc	ess gas						
Recovery of methane		ecovery						

References	Specific characteristics of the blower unit
Corrosion resistance	The materials in contact with the gas are corrosion-resistant
<ul> <li>No dispersion of biogas in the environment</li> </ul>	Gas tight configuration of the blower (air end) and relative accessories
<ul> <li>Management of pressure peaks downstream, and precise capacity adjustment on co-generation systems</li> </ul>	<ul> <li>Recirculation system on relief valve</li> <li>Simple construction with wide range of accessories for</li> </ul>
• User-friendly	various application needs
• Safe risk management	ATEX configuration and certification
Corrosion resistance (on silencers too)	• The materials in contact with the gas are corrosion-resistant
<ul> <li>Accurate control of the operating parameters</li> </ul>	Reliable, accurate instrumentation
<ul> <li>No dispersion of biogas in the environment</li> </ul>	• Gas tight configuration of the blower (air end) and relative accessories
<ul> <li>Management of pressure peaks downstream, and precise capacity adjustment on co-generation systems</li> </ul>	<ul> <li>Recirculation system on relief valve; ATEX certification</li> <li>ATEX configuration and certification</li> </ul>
Safe risk management	
<ul> <li>Corrosion resistance (due also to the particularly high concentration of H2S)</li> </ul>	<ul> <li>The materials in contact with the gas are corrosion-resistant</li> <li>Gas tight configuration</li> </ul>
No dispersion of biogas in the environment	ATEX configuration and certification
• Safe risk management	ATEX configuration and certification
No dispersion of nitrogen in the environment	• Gas tight configuration of the blower (air end) and relative accessories
<ul> <li>Compliance with O&amp;G specifications and requisites (the systems are often located alongside refineries)</li> </ul>	• Personalisation of the package to meet the customer's needs (including tests and the relative certifications)
No dispersion of nitrogen in the environment	• Gas tight configuration of the blower (air end) and relative accessories
Absolute pressure values higher than 3 bar(a)	• Resistant fusions, guaranteed for absolute pressure values higher than
<ul> <li>Compliance with the customer's specifications and requisites</li> </ul>	3 bar
	Personalisation of the package to meet the customer's needs     (including tests and the relative certifications)
No dispersion of gas in the environment	Gas tight configuration of the blower (air end) and relative accessories
Corrosion resistance	Package execution entirely in AISI steel
Compliance with the customer's specifications and requisites	
<ul><li>No dispersion of gas in the environment</li><li>Corrosion resistance</li></ul>	• Gas tight configuration of the blower (air end) and relative accessories. In addition, a mechanical seal system with barrier is provided where necessary
Compliance with the customer's specifications and requisites	• The materials in contact with the pumped gas are steel, or coated
<ul> <li>No dispersion of gas in the environment</li> <li>Compliance with the customer's specifications and requisites</li> <li>Blower unit with increased inherent safety level</li> </ul>	<ul> <li>Gas tight configuration of the blower (air end) and relative instrumentation for monitoring the operating parameters in fully safe conditions</li> <li>Thicker silencers</li> </ul>
No dispersion of gas in the environment	Gas tight configuration of the blower (air end) and relative accessories
Conformity with regulations in force for ship movements in docking areas	
• Compliance with the customer's specifications and requisites (e.g. certification on the basis of the shipping registers)	
No dispersion of nitrogen and methanol in the environment	Gas tight configuration of the blower (air end) and relative accessories
• Absolute pressure values higher than 3.7 bar(a), with a suction pressure of 3.3 bar(a)	• Resistant fusions, guaranteed for absolute pressure values higher than 3 bar
Compliance with the customer's specifications and requisites	Bare shaft complete with double mechanical seals flushed with nitrogen





Nitrogen handling



Robox Gas and Biogas solutions are especially developed for the conveying and compression of biogas, as well as natural and landfill gases, special gases in the process industry, wastewater treatment and power generation plants.

Robox packages have been certified according to the most important and recent EC guideline 94/9/EC (ATEX) – group II in category 2, in order to guarantee the best safety usage in this range of applications.



**Blower stage:** with gastight input shaft sealing. It is available, as optional, the blower with a special anticorrosion coating protecting all the blower's components in contact with the gas. The blower is explosion and burst proof tested.

**Suction silencer:** 1.3 bar overpressure PED certificated special design silencer, built in hot galvanized steel with drainage and burst-proof tested. It is also available in the stainless steel version as optional.

## Benefits at a glance

Pressure up to 1,000 mbar(g) Vacuum up to 500 mbar(g) Capacity up to 2,850 m³/h

- Compact
- Relíable
- Minimal wear and maintenance
- ATEX certified



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Baseframe with discharge silencer: 1.3 bar overpressure PED certificated baseplate and special design discharge silencer, built in hot galvanized steel with drainage device and burst proof tested. It is also available in the stainless steel version as optional.



#### **Instruments panel**

 Inlet and outlet pressure gauge indicators: manometer with stainless steel accessories (tap and pipes) in ATEX version

- Temperature protection switch in ATEX version
- Vibration sensors in ATEX version
- Pressure protection switches (optional)



Spark safe belt guard in stainless steel



**Pressure regulator with bypass** for keeping outlet pressure constant (*optional*). The standard version is equipped with a safety relief valve and a non-return VRC valve in ATEX version.

**Axial compensators** in suction and discharge side in stainless steel.

# The following components are available in addition to the standard version:

- Sound enclosure
- Bypass unloading valve
- Stainless steel gas humidity drainage system with tank

#### Other special designs are available upon request.

### Performance

	-	RoboxRoboxFrame 1Frame 2						Robox Frame 3						
Blower Size	RE	3S			RBS			RBS						
	15	25	35	45	46	55	65	65	66	75	85	86		
Pressure max. (mbar(g))	100	00	1000					1000						
Capacity (m <sup>3</sup> /h)	240 -	- 400	400 - 1080				400 - 1080 1370 - 2850					0		

## **Overall Dimensions**



Blower Package	-	box me 1	Robox Frame 2					Robox Frame 3					
EL	R	BS			RBS			RBS					
	15	25	35	45	46	55	65	65	66	75	85	86	
A	844	882	1161	1161	1211	1196	1236	1630	1630	1630	1630	1670	
В	745	745	1070	1070	1070	1122	1122	1595	1435	1515	1515	1515	
с	912	912	1265	1265	1265	1265	1265	1695	1695	1695	1695	1695	
kg*	75	80	245	245	245	295	310	435	465	495	535	605	

\* Without motor

# **CRBIO - GRBIO**

Blower package groups, assembled on a skid, developed for the conveying and compression of biogas, available with pulley belt transmission or with direct coupling. **Blower stage:** with gastight sealing of the driving shaft. It is available, optionally, the blower with a special anticorrosion coating protecting all the blower's components in contact with the gas. The blower is explosion and burst proof tested.



Non return valve



Bypass safety relief valve

# The following components are available in addition to the standard version:

- By-pass safety relief valve
- Inlet and outlet pressure gauge indicators in ATEX version
- Temperature protection switch in ATEX version



Galvanized and/or painted piping

Steel base with anti-vibration mounts

Coupling guards in ATEX version

## Benefits at a glance

Pressure up to 400 mbar(g) Vacuum up to 500 mbar(g) Capacíty up to 2,850 m³/h

- Símple configuration
- Cost efficient
- Reliable
- Minimal wear and maintenance
- ATEX certified



#### Performance

	CRBIO/ Frai	GRBIO 1 me 1			CRBIO/GRBIO 3 Frame 3							
Blower Size	R	3S	RBS							RBS		
	15 25					55	65	66	75	85	86	
Pressure max. (mbar(g))	40	)0	400					400				
Capacity min/max (m³/h)	40 /	40 / 350 100 / 2040						100 / 2040				

## **Overall Dimensions**

## **CRBIO** Rotary lobe blower package with direct coupling



Blower Package	CRI Frar				CRBIO Frame 3							
EL	RE	3S	RBS							RBS		
	15	25	35	45	46	55	65	66	75	85	86	
A	950	950	950	950	1100	1800	1800	1800	1800	1800	1800	
В	630	630	670	670	670	1035	1035	1155	1065	1185	1185	
с	726	726	822	822	822	815	815	815	1410	1410	1410	

### GRBIO

Rotary lobe blower package with pulley-belt transmission.

Overall dimensions available upon request.

# ROBUSCH

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