

# **THINK** > Filter Technology



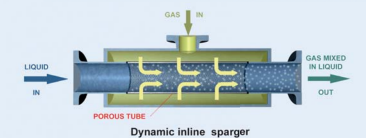
**Sparger** 

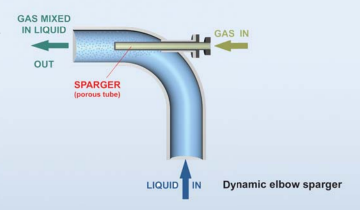


GKN Sinter Metals Filters, the leading manufacturer of porous sinter metal products, offers a variety of solutions to fulfill customer requirements. We are familiar with various applications in almost every industrial branch.

The GKN filters are produced by an Isostatic compacting process, which results in outstanding homogeneous pore size distribution with excellent burst and collapse resistance, based on seamless design. The high mechanical strength is leading to complete self-supporting structures.

We offer solutions for a cryogenic as well as hot gas application in a high variety of alloys. Filter can be produced seamless up to 1,500 mm length and 320 mm OD. Larger elements (like for cross flow or triad design application) will be assembled in our certified in-house welding shop.





Stainless and Ni-based alloys can be supplied including a metallic membrane (SIKA-R AS), which offers retention rates down to 0.1  $\mu$ m in liquid. The membrane is available in different grades. Membrane coated filter offers initially an up to 4x higher flow, compared with completive single layer metallic filters.

GKN Double Open End (DOE) and Hex-Nippel (HN) filters are 1:1 interchangeable with most other suppliers media.

GKN porous media will be beneficial to various other applications besides filtration, such as sparging, a term that describes the distribution of gas into liquids.

The rate of saturation will be much higher compared to conventional solutions due to the fine and uniform pore structure of GKN's materials.

We offer custom made solutions that may be fitted into your existing plant without any modifications.

Instrumentation-, medical- and mechanical industry is benefiting from GKN Filters large tool park. The innovative, weld free design of connection between porous body and fitting opens new horizons in assembly and design.

Further information – including 3D laser sintering – are available on GKN's homepage www.gknpm.com/filters.





Fastening solutions: clamp or thread

#### **Industries**

- Pharmaceutical
- Chemical
- Food
- Beverage
- Aqua farming
- Environmental
- ..

## **Advantages GKN-Sparger**

- Pore sizes of 0.5 200 µm available ► recommended for sparger 3 - 10 µm
- High specific reaction surface
- Improved gas transfer rate
- Customized fittings
- Standard-designs available
- "Easy mounting" solution possible

# Comparison GKN Sparger / Conventional aeration tube



**GKN Sparger** 

Conventional aeration tube

GKN spargers are made of sintered Powder Metal. Therefore they feature thousands of micro-pores in the range of 1-20  $\mu$ m (left-hand side) instead of simple drill-holes of 2-6 mm (right-hand side). This will increase the gas surface for reaction by a factor up to 1000.

As a benefit for our customers, process times will be reduced significantly.



# **Standard Powder Materials**

Mate-	Name	MatNo.	SIK	Ά-				Fe	Cr	Ni	С	Мо	Si	Miscellany	Max. Temp	oerature °C	Keyword
rial			ıs	R	.	FIL	В			in weight	- %				Reducing	Oxidizing	
High alloyed material	AISI 304L	1.4306	х	х	х			Bal.	18.0-20.0	8.0-12.0	≤0.03	≤0.1	≤2.5	-	600	500	Standard for food
	AISI 316 L	1.4404	х	х	х			Bal.	16.0-18.0	10.0-14.0	≤0.03	2.0-3.0	≤2.5	-	540	400	application
						х									380	320	
	AISI 904L	1.4539	х	х	х			Bal.	19.0-21.0	24.0-26.0	≤0.03	4.0-5.0	≤2.3	Cu 1.0-2.0	600	500	Resistant against sulphuric, phosphoric and hydrochloric acid
	AISI 310	1.4841				х		Bal.	24.0-26.0	19.0-22.0	≤0.20	-	≤2.5	-	800	600	Heat resistant
Nickel based alloys*	Hastelloy C22	2.4602	х		х			2.0-6.0	20.0-22.5	Bal.	≤0.03	12.5-14.5	≤0.5	W 2.5-3.5 Co ≤2.5	650	650	Corrosion resistant with various agressive media. Duration ap- plication at > 400 °C possible.
	Hastelloy C 276	2.4819	х	Х				4.0-7.0	14.5-16.5	Bal.	≤0.03	15.0-17.0	≤0.8	W 3.0-4.5 Co ≤2.5	650	650	
	Hastelloy X	2.4665	х	х				17.0-20.0	20.5-23.0	Bal.	≤0.15	8.0-10.0	≤1.0	W 0.2-1.0 Co 0.5-2.5	930	800	
	Inconel 600	2.4816	х	х	х			6.0-10.0	14.0-17.0	Bal.	≤0.03	-	≤2.5	-	700	600	
	Inconel 625	2.4856	х					≤4.00	20.0-24.0	Bal.	≤0.08	8.0-10.0	≤2.3	Nb 3.0-4.0	650	650	
	Monel 400	2.4360	х	Х				≤1.0	-	≥63.0	≤0.05	-	≤1.0	Cu 28.0- 34.0	500	500	Resistant against Cl- containing media
Bronze	CuSn 11	2.1052 mod.					х	-	-	-	-	-	-	Sn 10.0- 11.5 Cu bal.	300	250	Typically used for hy- draulic and pneumatic
Tita- nium	Ti	-	х	х				-	-	-	-	-	-	Ti > 99 %	500	500	Medicine, acids and electrolysis
Other	Other materials on request																

Not all raw materials are in stock. Materials for fittings on request.

Due to powder metallurgy process, there are slight deviations in the element composition compared to the material standards.

\* Nickel based AX-products only after consultation. Not all dimensions feasible.



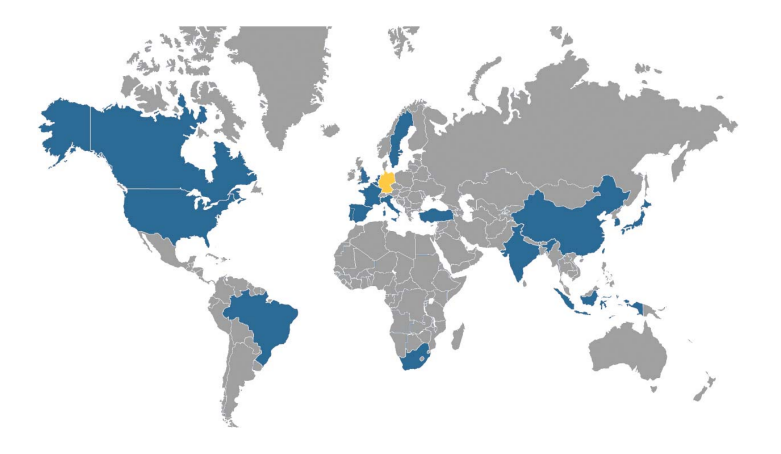


**GERMANY** 

# Basic information for designing a sparger

1. Customer's Infor	rmation								
Enquiry date: Company name: Contact name: Street address: ZIP: Town, US State: Country:			Email: Phone: Mobile:						
2. Type of sparging									
static□ dynamic□	ring□ tube□ ir	ntegrated i	nside pipework□	integral part of pipework□					
3. Process parameters - please also specify units									
Medium inside ves Medium density: Medium temperatu Rpm of agitator, if a Diameter of agitato Required gas flow: Liquid volume insid Liquid column insid Dimensions of the s Type of fastening (t For tube sparger - di Quantity:	re: applicable: or, if applicable: de vessel: de vessel: sparger: hread / clamp): liameter / length	1:							
4. Short descriptio	n of the process:	•							
GKN Sinter Metals Filte Dahlienstraße 43 42477 Radevormwald	ers GmbH		9 (0) 2195 609 0 ers@gknpm.com						

www.gknpm.com/filters



### **Our locations:**

Head Quarter and Manufacturing

Local Sales Partners

#### **GKN Sinter Metals Filters GmbH**

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