

PRODUCT CATALOG 2024

DEAR CUSTOMER

We hope you will find this 2024 KEOFITT Product Catalog helpful identifying the right KEOFITT product for your sampling application.

At KEOFITT we pride ourselves with the fact that "All we do is sampling!". This is still true now more than 40 years after the company was founded.

Being the world market's only true specialist KEOFITT has developed the widest and deepest product range available for hygienic, sterile and aseptic sampling of liquids in all industries.

Further information can be found at www.keofitt.dk or by contacting your local KEOFITT distributor.



KEOFITT SESAME

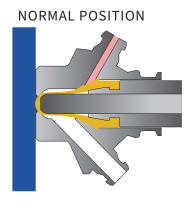
Taking the successful design of the classic KEOFITT valves to the third millennium: The patented KEOFITT SESAME[™] is the only steamsterilizable sampling valve in the world to completely eliminate the usually unavoidable dead-space involved with the steam-inlet connection.

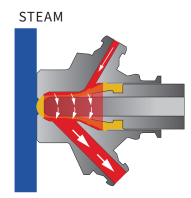
This gives you:

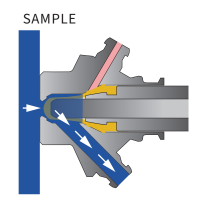
- No open steam inlet while sampling: No risk of steam condensate or other leftovers secretly contaminating your sample.
- Minimal volume in valve chamber when sampling: Minimal sample size required.
- Unique, incorporated sterilization of the area behind the membrane and the seal between the valve head and the valve chamber: No risk of cross-contamination from the valve actuator area.
- Increased efficiency during sterilization due to steam flow angle: Optimal sterilization of valve seat in minimum time.
- Unique, incorporated CIP/SIP control valve: Eliminates need for additional control valve in most cases.
- Fully drainable even when positioned upside-down in the bottom of a tank: More than just the best-ever sampling valve design, this makes it the best designed bottom/harvest valve in the marketplace.

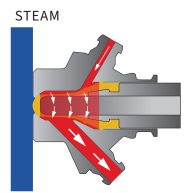












ADVANTAGES

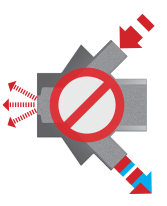
1.

Sample will never spray out through the steam inlet during sampling. With normal valves, this happens when the operator forgets to mount the cap or the cap disconnects.



2.

It is not possible to unintentionally send steam or CiP fluids into the process line, as the sample seat and the steam seat cannot open simultaneously.



3.

This is a risk with all other valves as the steam inlet is open even during sampling.

Aseptic sampling in a closed system cannot be compromised in case the operator leaves the steam inlet open during sampling. Other valves will open for sampling even if steam inlet is open allowing airborne contamination of the sample.



KEOFITT SESAME™ SAMPLING VALVE

The KEOFITT SESAME[™] Sampling Valve is KEOFITT's newest and patented dual-seat sampling valve. Truly unique in the market, it offers optimal CIP and SIP conditions while also incorporating steam supply control and completely eliminating the steam inlet dead-space in other designs.

The unique feature of this valve is in its membran e design which incorporates two separate seats for sampling and sterilizing/sanitizing, respectively. The second seat is located in the area sealing off the valve head. This design allows the sealing area to be sterilized along with the valve chamber prior to each sampling procedure. Furthermore, no separate inlet is required, thus eliminating any dead space while sampling.

The KEOFITT SESAME[™] valve is designed for sampling of low or medium viscosity products in the range of 0-1,000 cP with particles less than 3 mm in diameter. Sampling of more viscous liquids is possible, only will it take longer (depending on process pressure). The double-seat SESAME[™] valve is used in a range of applications such as brewery, dairy, pharmaceutical and biotechnological companies, with a wide range of products such as:

- Medical Solutions
- Filtered and Unfiltered Beer
- Creams and Lotions
- Unprocessed Milk
- Perfume



KEOFITT SESAME VALVE - BODIES

		W	ELDING BODI			CONNECTION BODIES							INGOLD	
		TANK WELDING	PIPE WELDING	PIPE WELDING NW25	VARIVENT Ø50	VARIVENT Ø68	MINI CLAMP	CLAMP 1" & 11⁄2"	CLAMP 2"	THREAD	UNION DIN 11851	INGOLD 40MM PORT LENGTH	INGOLD 52MM PORT LENTGH	
	HOSE PIECE		V	ð						on request		on request	on request	
		890001	890011	890014	890008	890009	890036	NA-CONNECT ASME/DIN 890021	890003		890040			
SESAME BODIES	1/2" TRI-CLAMP			an request	on request				₩¥	on request	on request		Ŷ	
AME	1/2	890006	890010			890013	890039	NA-CONNECT ASME/DIN 890022	890005			893105	893205	
SESA	THREAD M16X1,5	on request	on request	on request	on request	on request	on request	On request	on request	on request	on request	on request	on request	
	1/2" WELDING ENDS			an request	on request	on request	on request	on request	on request	on request	on request	on request	on request	
	1/2	890007	890019											



KEOFITT SESAME INGOLD VALVE - HEADS

NE		III JEJAME	INGULD VAL	E - NEADS
		TYPE H TURN KNOB 0-10 BAR	TYPE Q LEVER HANDLE 0-10 BAR	TYPE N PNEUMATIC 0-10 BAR
SESAME INGOLD HEADS	INGOLD 140 PTFE	893141PTFE	893143PTFE	893144PTFE
N				
SESAME	INGOLD I52 PTFE			
		893241PTFE	893243PTFE	893244PTFE

KE	OF	ITT SESAM	IE - PARTS	& ACCESS	ORIES				
	O-RINGS	\bigcirc	\bigcirc	\bigcirc	0	\bigcirc			
		300119 20.24X2.62 FDA	400208 EPDM 60X3	400308 EPDM 42X3	550184 FESTO	880830 EPDM 20.35X1.78			
ORIES	MEMBRANES								
SS		890051 SILICONE	890052 EPDM	890055 PTFE	895531 PTFE (I40)	895532 PTFE (I52)			
PARTS & ACCESSORIE	FOR VALVE HEADS	600170 LEVER HANDLE N	600370 LEVER HANDLE Q SELF-CLOSING	880255 TOOL FOR PTFE	890170 LEVER HANDLE Q	890370 LEVER HANDLE Q SELF-CLOSING			
SESAME								<u>_</u>	- I _
	SE PIECI	550002 PTFE QC 0.5M	550003 PTFE QC 1.0M	550057 KÄRCHER ADAPTER	600062 RUBBER CAP	800017 QC SPIKE BAG HOLDER	800053 QC/QC W9	800058 QC COIL	800059 QC XL COIL
	FOR HOSE PIECE							800171	
		800061 QC PLUG	800070 QC STEEL PIPE	800082 QC HOSE BARB 3/8	800083 QC TC	800086 QC W9 WITH M4 HP	800091 QC PTFE	800171 QC ADAPTER HP/ THREAD	900045 QC SYRINGE INJECTION

KEOF	ITT SESAM	IE - PARTS	& ACCESS	ORIES

	MP		<u>f</u>						
	SI-CLA	300021 CLAMP PTFE 10/8	550002.2 PTFE QC/TC O.5M	550003.2 PTFE QC/TC 1M	550004 PTFE TC 0.5M	550005 PTFE TC 1.0M	800014 ADAPTER TC/1"	900096 ADAPTER HP/TC	900097 ADAPTER M4 HP/TC
SSORIES	FOR MINI TRI-CLAMP								
SESAME PARTS & ACCESSORIES	ü	700108 HP W9 F/WELDING	800052 HP/HP W9	900031 HP W9/ MALE THREAD M12X1	890063 SINGLE ST. ST.	890064 DOUBLE ST. ST. CHAIN	900047 TUBE PTFE 10/8		
SESAME P	MISC.	900074 GASKET EPDM 3/4"	900087 GASKET EPDM ½"	900091 GASKET EPDM 1"	900092 GASKET EPDM 2"	900075 CLAMP RING ½"	900086 CLAMP RING 1"	900189 CLAMP RING FOR SESAME VALVE	900021 MINI BLIND CAP

KEOFITT CLASSIC

Coaxial steam sterilizable design with separate inlet for SIP and CIP: The reference for hygienic and microbiological sampling for four decades, this is the original, in-situ sterilizable sampling valve that continues to revolutionize the field of sterile sampling.

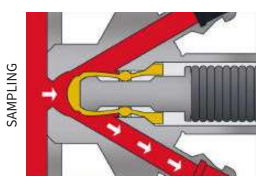
Refined over the years - inside electro-polish being the latest addition - it remains the most popular and best selling valve in the market by far. It is based on KEOFITT's unique, patented membrane and is used in more than 300,000 sampling points worldwide.

Available in several models/sizes:

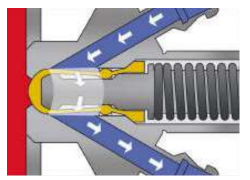
- W9 (ID 9 MM)
- INGOLD (ID 9 MM)
- 4KAI (ID 5 MM)
- W15 (ID 15MM)
- W25 (ID 25MM)







STERILIZATION



KEOFITT CLASSIC W9 SAMPLING VALVE

The KEOFITT CLASSIC W9 Sampling Valve is considered the father of all steam-sterilizable sampling valves. Refined through 40 years of experience it remains KEOFITT's most popular sampling valve. Designed for the sampling of medium viscosity products in the range of 0-1000 cP with particles less than 3 mm in diameter, it covers most needs for liquid sampling. Sampling of more viscous liquids is possible, only will it take longer (depending on process pressure).

This valve is used in a range of industries such as brewery, dairy, pharmaceutical and bio-tech for products such as:

- Medical solutions
- Filtered Beer
- Creams and lotions
- Unprocessed milk

Besides the selection of the Valve Body and the Valve Head there are three different membrane materials to choose from: Silicone, EPDM and PTFE.

Accessories include quick couplings for the connection of tubing, piping and more.



WELDING BODIES **CONNECTION BODIES** PIPE PIPE WELDING IN-LINE IN-LINE VARIVENT VARIVENT MINI CLAMP CLAMP 1" & CLAMP 2" CLAMP 3" TANK THREAD NW25 Ø50 Ø68 11⁄2" WELDING WELDING 1" VERTICAL HORIZONTAL M28X1,5 HOSE PIECE M28X1.5 850031 850001 850011 850014 850027* 850028* 850008 850009 850036 850021 850003 850004 DIN 11851 DN 10 850040 1/2" TRI-CLAMP on request on request on request on request on request W9TM BODIES 850022 850005 CONTRACT OF 850006 850010 850020 850013 850039 850025 850026 THREAD M16X1,5 on request 850015 850016 850018 850024 850037 **1/2**" WELDING ENDS on request 850007 850019

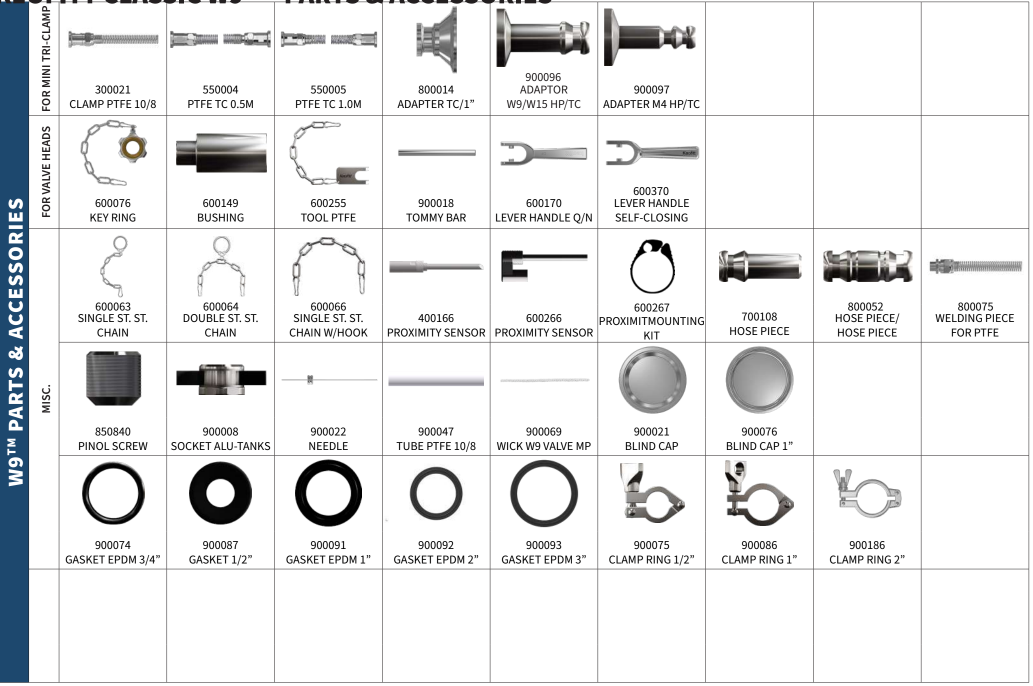
KEOFITT CLASSIC W9[™] SAMPLING VALVE - BODIES

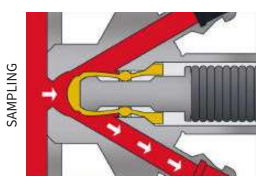
NE	UL,	III CLAJJ	<u>ic wy 54 54</u>	MPLING VA	ALVE - MEA	U 3		1	
		TYPE H TURN KNOB 0-10 BAR (FFKM 0-6 BAR)	TYPE H TURN KNOB W/ MICROPORT 0-10 BAR	TYPE K KEY RING 0-10 BAR (FFKM 0-6 BAR)	TYPE K KEY RING W/OPT. MICROPORT 0-10 BAR	TYPE Q LEVER HANDLE 0-10 BAR (FFKM 0-6 BAR)	TYPE N PNEUMATIC 0-10 BAR (FFKM 0-6 BAR)	TYPE N PNEUMATIC, ADJUSTABLE 0-10 BAR (FFKM 0-6 BAR)	TYPE B NO SPRING 0-12 BAR(G)
	SILICONE					Y			
S		600041	600048	600042	600049	600043	600044	600045	600047
W9 TM HEADS	EPDM								
		600041E	600048E	600042E	600049E	600043E	600044E	600045E	600047E
	PTFE		01 reguess		0 ^{1/60/4854}				
		855541		855542		855543	855544	855545	855547

KEOFITT CLASSIC W9[™] SAMPLING VALVE - HEADS

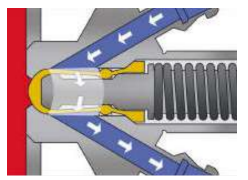
KE	OF	ITT CLAS	SIC W9™	- PARTS 8	ACCESSO	ORIES				
	O-RINGS	400208 EPDM 60X3	400308 EPDM 42X3	550184 FESTO	600825 SILICONE 7.1X1.6	600825E EPDM 7.1X1.6	800830 SILICONE 10.3X2.4	800830E EPDM 10.3X2.4	800859 SILICONE 7.5X2.5	900829 EPDM 21X4
S	MEMBRANES	600051 SILICONE	600052 EPDM	600251 SILICONE MP	600252 EPDM MP	850055 PTFE	SILICONE 10.3A2.4	EFDM 10.3A2.4	SILICONE 1.3A2.3	
W9 tm PARTS & ACCESSORIES	FOR THREAD M16X1.5		700062 HP W9 16X1.5	700070 TUBE FITTING WL	700071 TUBE FITTING PTFE	700084	700085 BARB 6MM			
M PARTS &		550002 PTFE QC 0.5M	550002.2 PTFE QC/TC 0.5M	550003 PTFE QC 1.0M	550003.2 PTFE QC/TC 1.0M	550057 KÄRCHER ADAPTOR	600062 RUBBER CAP	800017 QC SPIKE BAG HOLDER	800053 QC/QC W9	800058 COIL
¹ 6W	FOR HOSE PIECE	800059 XL COIL	800061 QC PLUG	800070 QC STEEL PIPE	800082 QC HOSE BARB 3/8	800083 QC TC	800084 QC FOR CO2/O2 MEASUREMENTS	800085 QC W9 MALE LUER LOCK	800095 QC W9 FEMALE LUER LOCK	800086 QC W9 WITH M4 HP
		800088 QC HOSE BARB Ø4	800091 QC W/HOSE BARB FOR PTFE 10/8	800171 QC PTFE M16X1.5	900031 HP MALE THREAD M12	900045 QC SYRINGE INJECTION				

KEOFITT CLASSIC W9[™] - PARTS & ACCESSORIES





STERILIZATION



KEOFITT CLASSIC INGOLD SAMPLING VALVE

The KEOFITT CLASSIC INGOLD sampling valve is designed to fit bio-connectors type Ingold[®]. Designed for the sampling of medium viscosity products in the range of 0-1000 cP with particles less than 2 mm in diameter, it covers most needs for liquid sampling. Sampling of more viscous liquids is possible, only will it take longer (depending on process pressure).

This valve is used in a range of industries such as brewery, dairy, pharmaceutical and bio-tech for products such as:

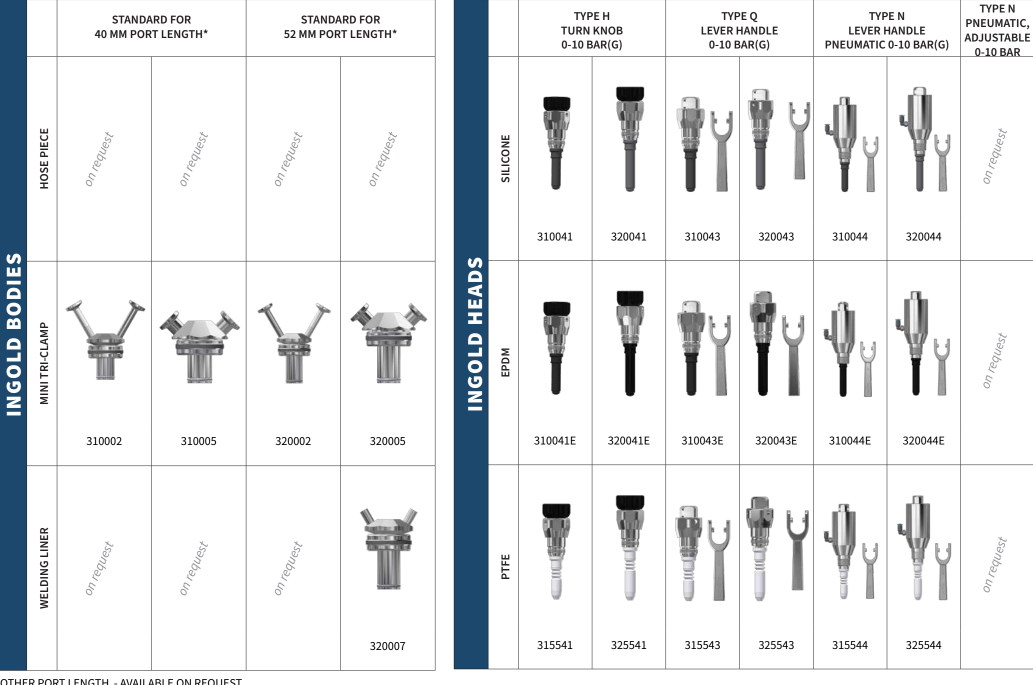
- Medical solutions
- Filtered Beer
- Creams and lotions
- Unprocessed milk

Besides the selection of the Valve Body and the Valve Head there are three different membrane materials to choose from: Silicone, EPDM and PTFE.

Accessories include quick couplings for the connection of tubing, piping and more.



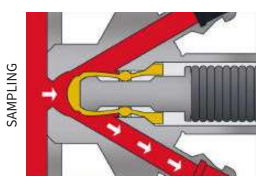
KEOFITT CLASSIC INGOLD SAMPLING VALVE - BODIES & HEADS



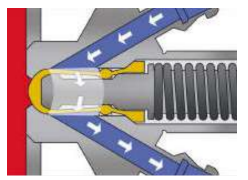
* OTHER PORT LENGTH - AVAILABLE ON REQUEST



KEOFITT CLASSIC INGOLD - PARTS & ACCESSORIES



STERILIZATION



KEOFITT CLASSIC 4KAI SAMPLING VALVE

The KEOFITT CLASSIC 4KAI Sampling Valve is the smallest KEOFITT CLASSIC valve available. It is designed for the sampling of low viscosity products in the range of 0-100 cP with particles less than 1.5 mm in diameter. Sampling of more viscous liquids is possible, only will it take longer (depending on process pressure).

This valve is used in a range of industries such as brewery, dairy, pharmaceutical and bio-tech for products such as:

- Water
- Milk
- Medical solutions
- Filtered Beer
- Perfume
- Olive Oil

Besides the selection of the Valve Body and the Valve Head there are three different membrane materials to choose from: Silicone, EPDM and PTFE.

Accessories include quick couplings for the connection of tubing, piping and more.



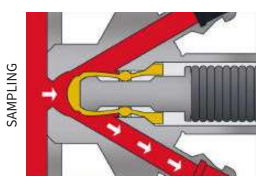
		SIC 4KAI V			ON BODIES
┢	TANK WELDING	PIPE WELDING	PIPE WELDING NW25	MINI CLAMP	CLAMP 1" & 11⁄2"
4 KAI BODIES HOSE PIECE					
	440001	440011	440014	440021	440022



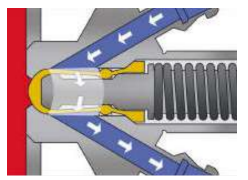
BIES

K	EOF	ITT CLA	SSIC 4KA	I - PART	S & ACCE	SSORIE	5				
	O-RINGS	800830 10.3X2.4 SILIC	800830E EPDM 10.3X2.4	550184 FESTO	600825 SILICONE 7.1X1.6						
EC	MEMBRANES	400051 SILICONE	400052 EPDM	400055 PTFE							
CESSOD	CE CE			550057	.						
AKAL - DADTS & ACCESSODIES	FOR HOSE PIECE	550003 PTFE QC 1.0M	550002 PTFE QC 0.5M	KÄRCHER ADAPTOR	600062 RUBBER CAP	800053 QC/QC W9	800082 QC HOSE BARB 3/8	800083 QC TC	800086 QC W9 WITH M4 HP	800061 QC PLUG	800070 QC STEEL PIPE
	S	900045 QC SYRINGE INJECTION	900031 HP MALE THREAD M12	800058 COIL	800059 XL COIL	800091 QC PTFE					
	VALVE HEADS	900018 TOMMY BAR	600370 LEVER HANDLE SELF-CLOSING	600170 LEVER HANDLE Q/N	400255 TOOL PTFE						
	MISC.	440064 DOUBLE ST. ST.	900086	900075	900047	900087	O 900091	550002.2	550003.2	440149 BUSHING FOR	800052 HOSE PIECE/
		CHAIN	CLAMP RING 1"	CLAMP RING 1/2"	TUBE PTFE 10/8	GASKET 1/2"	GASKET EPDM 1"	PTFE QC/TC 0.5M		4KAI/BASIX HEAD	HOSE PIECE

VEASITT CLASSIC AVAL DADTS & ACCESSADIES



STERILIZATION



KEOFITT CLASSIC W15 SAMPLING VALVE

The KEOFITT CLASSIC W15 Sampling Valve is designed for high viscosity products in the range of 0-50,000 cP with particles up to 8 mm in diameter. Sampling of more viscous liquids is possible, only will it take longer (depending on process pressure).

This valve is used in a range of industries such as brewery, dairy, pharmaceutical and bio-tech for products such as:

- Yoghurt
- Honey
- Syrup
- Ketchup
- Marmalade
- Creams and lotions
- Fruit pulp products

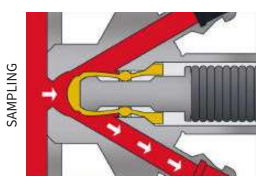
Available with PTFE membrane.



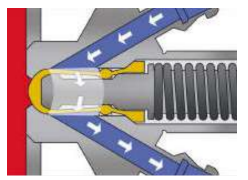
		WELDING	G BODIES		CONNECTI	ON BODIES	1	TURN KNOB		TYPE H TURN KNOB	TYPE B NO SPRING	TYPE N PNEUMATIC
-		TANK WELDING	PIPE WELDING	VARIVENT Ø68	CLAMP 1"	CLAMP 2"	CLAMP 3"			0-10 BAR (G)	0-12 BAR (G)	0-10 BAR
DIES	3/4" TRI-CLAMP							ADS				
WI5 BODIES		860001	860011	860009	860004	860002	860003	W15 HEADS	PTFE			
	3/4" WELDING ENDS		on request	on request	on request	on request	on request					
		860007								865541	865547	865544

KE	OF	<u>ITT CLASSIC V</u>	V15 - PARTS &	ACCESSORIES		Т	
	O-RINGS	400208 EPDM 60X3	550184 FESTO				
SORIES	MEMBRANES	860055 PTFE					
W15 PARTS & ACCESSORIES	FOR MINI TRI-CLAMP	300021 CLAMP PTFE 10/8	550004 PTFE TC 0.5M	550005 PTFE TC 1.0M	800014 ADAPTER TC/1"	900096 ADAPTER HP/TC	
W15 PAI	FOR VALVE HEADS	600170 LEVER HANDLE Q/N	600370 LEVER HANDLE SELF-CLOSING	860255 TOOL PTFE			
	MISC.		\bigcirc		\bigcirc		
		900021 BLIND CAP	900074 GASKET EPDM 3/4"	900092 GASKET EPDM 2"	900093 GASKET EPDM 3"	900075 CLAMP RING 1/2"	900186 2" CLAMP RING

- -



STERILIZATION



KEOFITT CLASSIC W25 SAMPLING VALVE

The KEOFITT CLASSIC W25 Sampling Valve is the largest KEOFITT sampling valve. Designed for sampling of very high viscosity products in the range of 0-250,000 cP and particles less than 17 mm in diameter. Sampling of more viscous liquids is possible, only will it take longer (depending on process pressure).

This valve is used in a range of industries such as food, dairy, pharmaceutical and bio-tech for products such as:

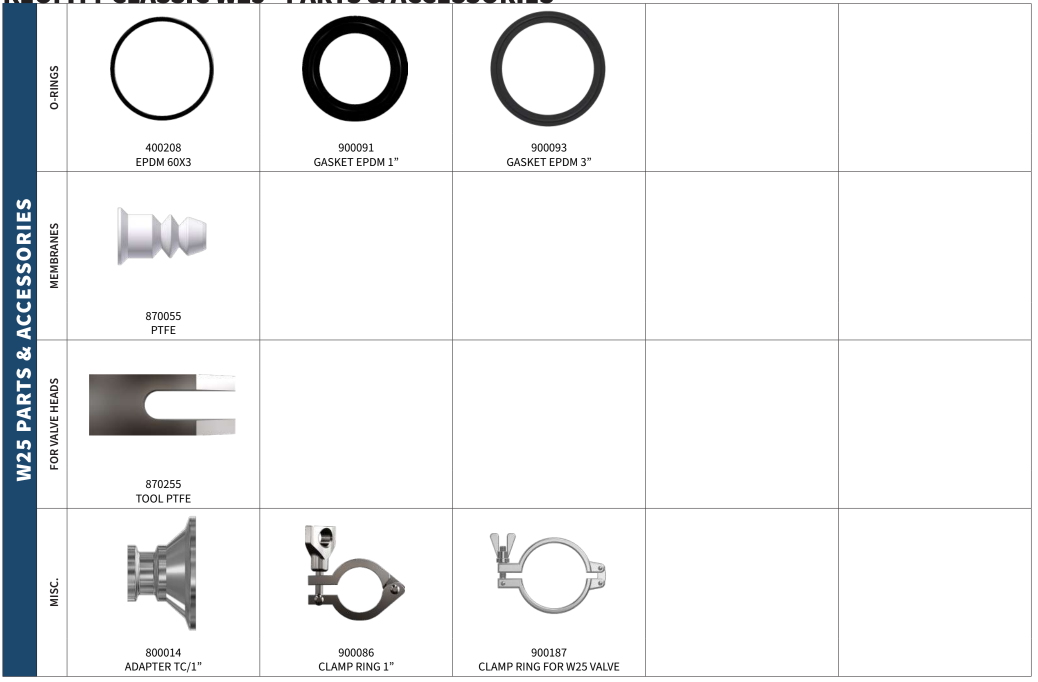
- Peanut Butter
- Fruit Pulp
- Syrup
- Cellulose
- Fruit Mixed Products
- Cosmetics

Available with PTFE membrane.



KE	OF			/E - BODIES		KEOF		5 VALVE - HEADS
		WELDING	BODIES PIPE WELDING	CONNECTI VARIVENT Ø68	ON BODIES CLAMP 3"		TYPE N PNEUMATIC 0-6 BAR	TYPE B NO SPRING 0-12 BAR
BODIES	1" CLAMP		on request			ADS		
W25 B0		870001		870009	870003	W25 HEADS		
M	WELDING LINER	on request	on request	on request	on request	5		
							875544	875547

KEOFITT CLASSIC W25 - PARTS & ACCESSORIES



KEOFITT SINGLE-PORT SAMPLING VALVE

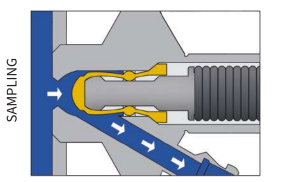
Replace your ordinary, non-hygienic sampling cocks with the KEOFITT Single-Port Sampling Valve.

This valve is CIP-able with process CIP and still true to the KEOFITT concept, as it is available with various process connections with manual or pneumatic operation.

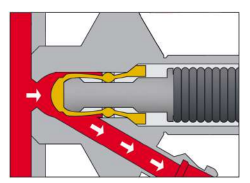




HOW IT WORKS



STERILIZATION



KEOFITT SINGLE-PORT W9[™] SAMPLING VALVE

The KEOFITT Single-Port W9[™] sampling valve is our solution for CIP-able sampling from less demanding applications. If the KEOFITT Single-Port sampling valve BASIX[™] does not cover your need due its smaller size, the 9mm outlet on the Single-Port W9 will do the job. With the W9-solution you have the added benefit of choosing products from a selected range within the W9 product outline.

This valve is designed for sampling of products with a viscosity of 0-1000 cP with particles up to 3 mm in diameter.

The Single-Port W9 valve is usable for simple, hygienic sampling in all industries for products such as:

- Water
- Milk
- Perfume
- Fruit juice

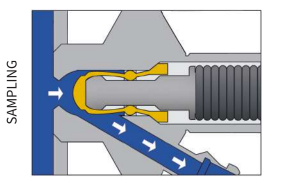
Available in many versions; choose your preferred type of head from our W9 product outline.

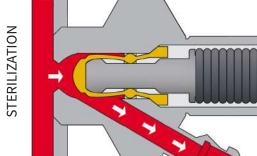


KEOFITT W9 SINGLE-PORT BODIES

	G BODIES				
TANK WELDING	PIPE WELDING	VARIVENT Ø50	VARIVENT Ø68	MINI CLAMP	CLAMP 1" & 11/2"
850001-1	850011-1	850008-1	850009-1	850036-1	850021-1
6 C C C C C C C C C C C C C C C C C C C	6 C	S S S S S S S S S S S S S S S S S S S	S C C C C C C C C C C C C C C C C C C C		S S S S S S S S S S S S S S S S S S S
	85001-1	85001-1	85001-1 85001-1	Image: Constraint of the second se	Image: state

HOW IT WORKS





KEOFITT BASIX SAMPLING VALVE

The KEOFITT BASIX[™] Sampling Valve is our basic CIP-able sampling valve for less demanding applications. The KEOFITT BASIX[™] Sampling Valve is our product category for process CIP-able sampling valves for less demanding applications that require no separate inlet for sterilizing or sanitizing media.

This valve is designed for sampling of low viscosity products in the range of 0-100 cP with particles less than 1,5 mm in diameter.

Basix[™] is used for simple, hygienic sampling in all industries for products such as:

- Water
- Milk
- Perfume
- Fruit Juice

Available in manual and pneumatic versions this valve is offered complete as a valve body and valve head combination.

Choose from silicone, EPDM or PTFE membranes.



KEOFITT BASIX[™] VALVES

						I				
			MANUA	L VALVE		PNEUMATIC VALVE				
		TANK WELDING	PIPE WELDING	MINI CLAMP	1" & 11⁄2" CLAMP	TANK WELDING	PIPE WELDING	MINI CLAMP	1" & 11⁄2" CLAMP	
BASIXTM VALVES						Y		B		
BA	SILICONE	450141	451141	452141	452241	450144	451144	452144	452244	
	EPDM	450141EPDM	451141EPDM	452141EPDM	452241EPDM	450144EPDM	451144EPDM	452144EPDM	452244EPDM	
	PTFE	450141PTFE	451141PTFE	452141PTFE	452241PTFE	450144PTFE	451144PTFE	452144PTFE	452244PTFE	

KE	OF	ITT BASIX ^T	M - PARTS	& ACCESSC	RIES				
	O-RINGS	550184 FESTO	600825 SILICONE 7.1X1.6	800830 SILICONE 10.3X2.4	830830E EPDM 10.3X2.4				
BASIX TM - PARTS & ACCESSORIES	MEMBRANE	400051 SILICONE	400052 EPDM	400055 PTFE					
	PIECE	450063 SINGLE ST.ST. CHAIN	550002 PTFE QC 0.5M	550003 PTFE QC 1.0M	550002.2 PTFE QC/TC 0.5M	550003.2 PTFE QC/TC 1M	600062 RUBBER CAP	800058 SAMPLING COIL W9	800059 SAMPLING COIL XL W9
- PARTS	FOR HOSE PIECE							£.	900045
Χтм		800053 QC/QC W9	800061 QC PLUG	800070 QC STEEL PIPE	800082 QC W9 HOSE ID 7	800083 QC TC	800086 QC W9 WITH M4 HP	800091 QC PTFE	QC SYRINGE INJECTION
BASI			relief.	D					
	ISC.	400255 TOOL FOR MEMBRANE (PTFE)	440149 BUSHING FOR 4KAI/ BASIX HEAD	600170 LEVER HANDLE Q/N	600370 LEVER HANDLE SELF-CLOSING	800052 HOSE PIECE/ HOSE PIECE W9	900018 TOMMY BAR	900031 HP W9/MALE THREAD M12	900047 TUBE PTFE 10/8MM
	W		N	0	0				
		900075 CLAMP RING 1/2"	900086 CLAMP RING 1"	900087 GASKET MINI CLAMP 1/2" EPDM	900091 GASKET EPDM 1"				

KEOFITT SAMPLING BAGS

This is where you find everything you need to complete your KEOFITT sampling system:

The main products for this category is the unique single-use sampling bag systems allowing safe and aseptic sampling from any type of sampling valve. You can improve sample integrity and convenience immediately by using these products for existing sampling devices – whether they are KEOFITT or not.

The KEOFITT Sampling Bags have all been developed as single-use solutions to the cumbersome and difficult task of taking a representative sample and bringing it safe and clean from the sampling point to the laboratory.

At the same time the KEOFITT Sampling Bags offer convenience and safety in use and higher efficiency in the work process. No prior assembly or cleaning of any components; no glass or metal component is introduced to the production area.

All KEOFITT Sampling Bags are made of medical grade plastics complying with all relevant FDA, USP and ISO regulations for both the food and the pharmaceutical/biotech industries.

The KEOFITT Sampling Bags are delivered separately packed and sterilized by irradiation. In each carton a Radiation Certificate and a Certificate of Conformity are enclosed.

The KEOFITT Sampling Bags are manufactured following strict in-process testing including a test for endotoxins.

The proper performance of all KEOFITT Sampling Bags is supported by a number of validation documents covering SIP'ability, biocompatibility, extractables, USP Class VI, endotoxins, mechanical and chemical properties etc.





KEOFITT SAMPLING BAG™

The brand new single-use KEOFITT Sampling Bag[™] is designed to collect liquid process samples in a hygienic, safe and efficient way.

The KEOFITT Sampling Bag[™] is suitable for any liquids with very high viscosity in the range of 0-250,000 cP and liquid products with solid particles with a size of up to 15mm in diameter.

Its unique and certified design allows an effective sterilization or disinfection of the complete flow prior to sampling to ensure the integrity of the sample.

The samples will be protected from any air-borne or cross contamination, as they are taken into a closed and hygienic system.

The KEOFITT Sampling Bag[™] fits ALL KEOFITT valves - including W15 and W25 valves.

Intended for collecting and storing any samples for microbiological and chemical/physical analysis, it is an ideal solution for food/dairy/beverage/brewing applications.



HOW IT WORKS



Remove the seal from the inlet and outlet and connect the bag to the valve by using the corresponding fitting.



Clean/sterilize the flow path (valve and bag) through the valve inlet.



Open the bag and the sampling valve to take the sample.

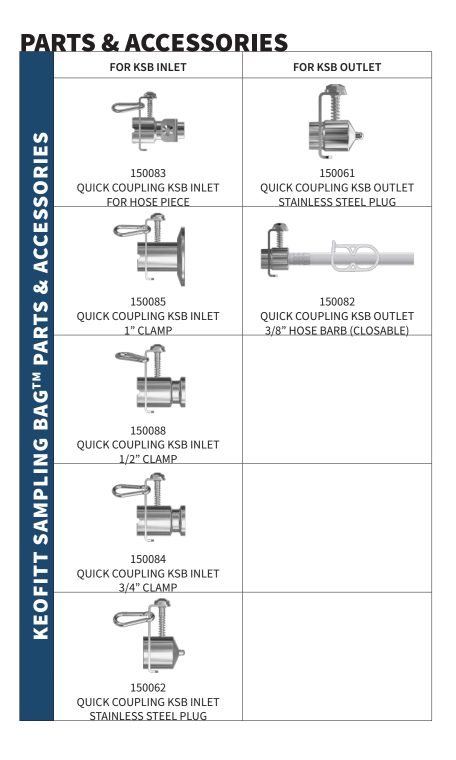




Close the valve and the bag (optional: flush/clean/sterilize again)

Remove the bag and bring it to the lab for analyzing the sample.





KEOFITT STERILE SAMPLING BAGS

The KEOFITT Sterile Sampling Bag is a sterile, pre-irradiated sampling bag wrapped in a sealed PE-bag. The sterile condition and the closed fluid path enables the user to extract liquid samples from the process line greatly reducing the risk of contaminating the sample from airborne contaminants in the environment compared to using traditional sample recipients.

The KEOFITT Sterile Sampling Bag is the ultimate sampling bag solution based on KEOFITT's renowned high quality and ultra hygienic sampling valve design. It is delivered with either a Mini Tri-Clamp or a KEOFITT W9 Quick Coupling.

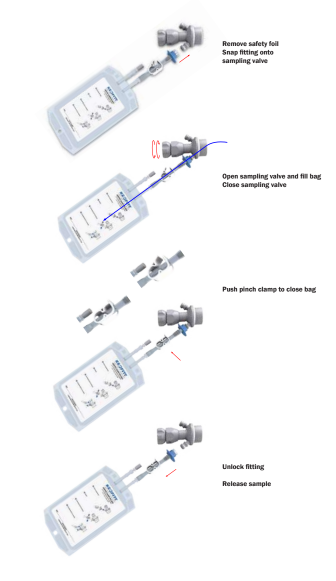
The Sterile Sampling Bag is intended for collecting and easy storage of samples for chemical analysis. For microbiological samples the Aseptic Sampling Bag is recommended.

The product to be sampled should have a maximum viscosity of 1000 cP and should not contain particles larger than 3 mm in diameter. Products with higher viscosity may be sampled, only will it take longer.

The KEOFITT Sampling Bag is foreseen with a secondary port with a septum for extracting a sample of the sample or for injecting a substance into the sample. The secondary port also fitted with Luer Lock fittings (male and female) for secure and sterile connection to relevant equipment in a Laminar Air Flow (LAF) bench.



HOW IT WORKS



KEOFITT STERILE SAMPLING BAGS

		STERILE SAMPLING DAGS	NG BAGS	
			SIZE	ART. NO.
			1000 ML	111000
ING BAGS			2000 ML	112000*
KEOFITT STERILE SAMPLING BAGS	HOSE PIECE			

* ON REQUEST ONLY!

KEOFITT ASEPTIC SAMPLING BAGS

The KEOFITT Aseptic Sampling Bag is a sterile, pre-irradiated sampling bag wrapped in a sealed PEbag. Contrary to the Sterile Sampling Bag the Aseptic Bag is equipped with a 3-way valve allowing to steam sterilize the bag system before sampling. The sterile condition and this possibility to steam the flowpath in a closed circuit enable the user to extract a truly representative aseptic sample from a liquid process line sampling point in a convenient way.

The KEOFITT Aseptic Sampling Bag is the ultimate sampling bag solution based on KEOFITT's renowned high quality and ultra hygienic sampling valve design. The unique design allows the connection between the sampling valve and the sampling bag to be steam sterilized in place. It is delivered with either a Mini Sanitary Clamp or a KEOFITT W9 Quick Coupling.

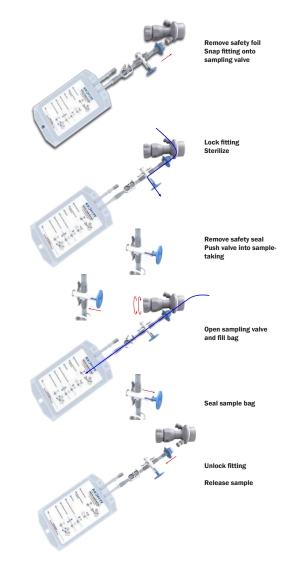
The Aseptic Sampling Bag is a single use product intended for collecting and easy storage of samples from true aseptic samples for microbiological and chemical analysis.

The product to be sampled should have a maximum viscosity of 1000 cP and should not contain particles larger than 3 mm in diameter. Products with higher viscosity may be sampled, only will it take longer.

The Keofitt Sampling Bag is foreseen with a secondary port with a septum for extracting a sample of the sample or for injecting a substance into the sample. The secondary port also fitted with Luer Lock fittings (male and female) for secure and sterile connection to relevant equipment in a Laminar Air Flow (LAF) bench.



HOW IT WORKS **KEOFITT. ASEPTIC SAMPLING BAG**



KEOFITT ASEPTIC SAMPLING BAGS

	-	ASEPTIC SAMPLIN	IG BAGS			
			SIZE	ART. NO.		
KEOFITT ASEPTIC SAMPLING BAGS			250ML	120250		
	HOSE PIECE		500 ML	120500		
	HOSE		1000 ML	121000		
			2000 ML	122000		
			500 ML	120500TC		
KEOFIT	MINI TRI-CLAMP	A REAL PROPERTY AND A REAL	2000 ML	122000TC		
	MINI TRI					

KEOFITT SPIKE SAMPLING BAGS

The KEOFITT Spike Sampling Bag is a cost-effective single-use sampling bag to be used where requirements to sterility and storage time are less severe. It features a unique auto-sealing septum allowing thick needles for fast and convenient sampling of most liquids including viscous products.

The KEOFITT Spike Sampling Bag is a multi-layer PP sampling bag manufactured under cleanroom conditions (class C).

The KEOFITT Spike Sampling Bag features a septum, which accepts thick needles (spikes) with up to 2,5 mm internal diameter. This assures a much faster sampling process than otherwise experienced with hypodermic needles. Despite the thick needle the unique septum design assures an auto-sealing effect after collection of the sample.

The KEOFITT Spike Sampling Bag works with the KEOFITT Quick Coupling Spike holder that fits all standard KEOFITT Sampling valves (see Accessories).



KEOFITT SPIKE SAMPLING BAGS

SPIKE BAG	S	
	SIZE	ART. NO.
	1000 ML	171000
KEOFITT SPIKE SAMPLING BAG TM		
600 ml		
Art. No.: 171000 Size: 1000 ml Lot Id: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		

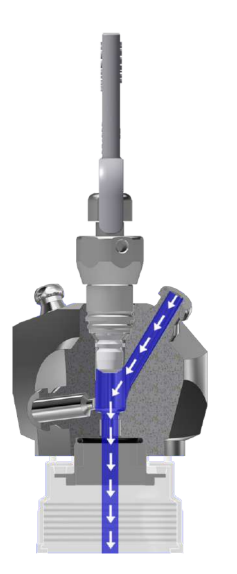
KEOFITT SAMPLING BAGS

KEOFITT SPIKE SAMPLING BAGS - PARTS & ACCESSORIES

		III SPIKE SAMP	LING DAGS - PAR	I S & ACCLSSONI		
ESSORIES	FOR HOSE PIECE	400830	800830	800017		
		SILICONE 5.3X2.4	SILICONE 10.3X2.4	QC SPIKE (W9)		
G PARTS & ACC	LAMP	800014	800083	900096	900075	
Ā	ç					
	TR	ADAPTOR TC/1"	QC W9/TC	ADAPTOR W9/W15 HP/TC	CLAMP RING 1/2"	
KEOFITT SPIKE SAMPLING BAG PARTS & ACCESSORIES	FOR MINI TRI-CLAMP	900087 GASKET EPDM ½"	900074 GASKET EPDM¾"			
ΚΕΟΕΙΤΤ S						

SAMPLING

STERILIZATION





KEOFITT BOTTLE SAMPLING SYSTEMS

The KEOFITT Aseptic System enables the user to take a truly representative aseptic sample. It protects the sample against airborne contamination, while extracting the sample, during transportation and storage.

The standard operating procedure involves steaming the sampling valve with the KEOFITT Aseptic System connected, in order to sterilize the sampling valve and the connection between the sampling valve and the KEOFITT Aseptic System. This procedure ensures the sterilization of the whole flow path in a closed circuit.

The KEOFITT Aseptic System is based on KEOFITT's guarantied high quality, microbiologically safe valve design. It shall be used with PP sampling bottles (# 260325 / 260525 / 260625 / 260725 / 260825), which are autoclavable, robust and translucent.



	ASEPTIC SAMPLING SYSTEM FOR BOTTLE SIZES 250-2000ML	ASEPTIC SAMPLING SYSTEM FOR BOTTLE SIZES 4000/5000ML	SAMPLING BOTTLE HEAD W9	SAMPLING BOTTLE HEAD W15	SAMPLING BOTTLE HEAD W25
SAMPLING BOTTLE SYSTEMS					
	260005	260006	260030	860030	870030

KE	OF	ITT SAMP	LING BO	TTLES - P/	ARTS & AG	CESSORI	ES	1	1	
	BOTTLES									
ы В		260325 PP BOTTLE 250ML	260525 PP BOTTLE 1000ML	260625 PP BOTTLE 2000ML	260725 PP BOTTLE 4000ML	260825 PP BOTTLE 5000ML				
& ACCESSORIES	TUBINGS		<u>i</u>							
& A		550002 PTFE QC 0.5M	550002.2 PTFE QC/TC 0.5M	550003 PTFE QC 1.0M	550003.2 PTFE QC/TC 1M	550004 PTFE TC 0.5M	550005 PTFE TC 1.0			
PARTS		260327 GASKET PP 250-2000 ML	260427 GASKET PP 4000/5000 ML	260326 LID PP BOTTLE W/HOLE 250-2000 ML	260328 LID PP BOTTLE 250-2000 ML	260426 LID PP BOTTLE W/ HOLE 4000/5000 ML	260428 LID PP BOTTLE 4000/5000 ML	260081 QC F/FILTER ASEPTIC SYSTEM	260122 STERILE FILTER FOR ASEPTIC SYSTEM	260370 FILLING TUBE PTFE
SAMPLING BOTTLES -	MISC.	260158 O-RING EPDM 21.89X2.62	260159 O-RING EPDM 24.6X2.4	800014 ADAPTER TC/1"	800053 QC/QC W9	800061 QC W9 ST. ST. PLUG	900096 ADAPTER HP/TC	900097 ADAPTER HP/TC	900021 BLIND CAP MINI CLAMP	900076 BLIND CAP 1" CLAMP
SAN		900074	900091	900075	900086					
		GASKET EPDM 3/4"	GASKET EPDM 1"	CLAMP RING 1/2"	CLAMP RING 1"					

KEOFITT VARIOUS

Being the world market's only true specialist KEOFITT has developed the widest and deepest product range available for sampling of liquids in all industries.

To satisfy the specific demands from the different industries KEOFITT has introduced a various special items, such as:

• Micro Port

provide an easy and hygienic solution for extracting liquid samples from a production batch using hypodermic needles or syringes.

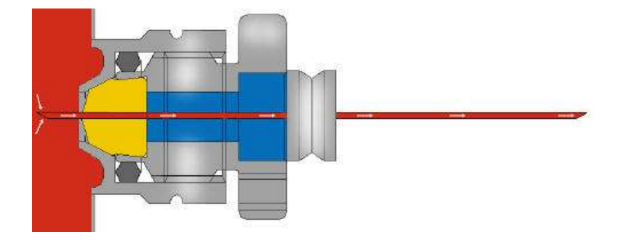
- **Portable Steam Cleaning Unit** designed to provide steam for cleaning and disinfecting in sampling locations where a fixed steam supply is not available.
- Carlsberg Flask vessel system

designed for the propagation of yeast cultures in a sterile environment and the transfer of the pure yeast culture under sterile conditions.





HOW IT WORKS



KEOFITT MICRO PORT

The KEOFITT MICRO PORT is a re-sealing rubber septum designed to take samples using hypodermic needles or syringes with minimal risk of contamination. Designed for sampling low viscosity products in the range 0-50 cP.

The KEOFITT MICRO PORT is easy to use and maintain, if needle sampling is required.

The Micro Ports are used in a range of business areas, such as brewery, dairy, pharmaceutical and biotechnological industries, with a wide range of products such as:

- Water
- Medical solutions
- Milk
- Filtered Beer
- Perfume
- Olive Oil

Available as a single septum or as a MULTI MICRO PORT with seven septums.

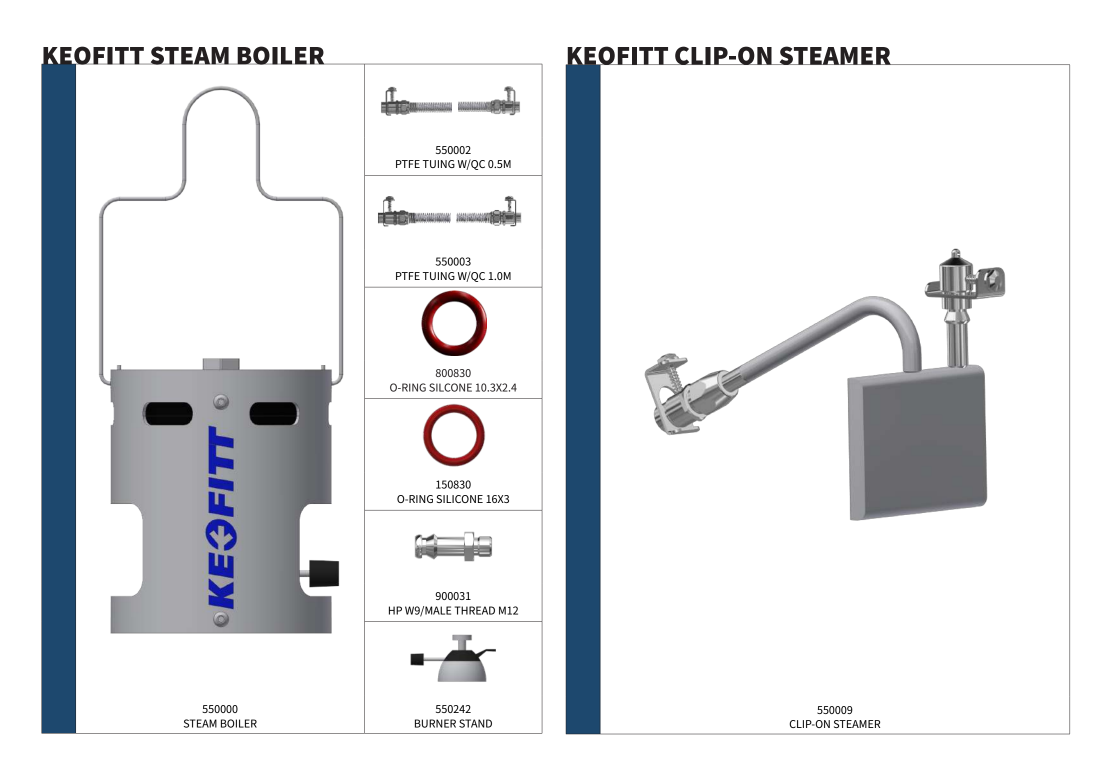


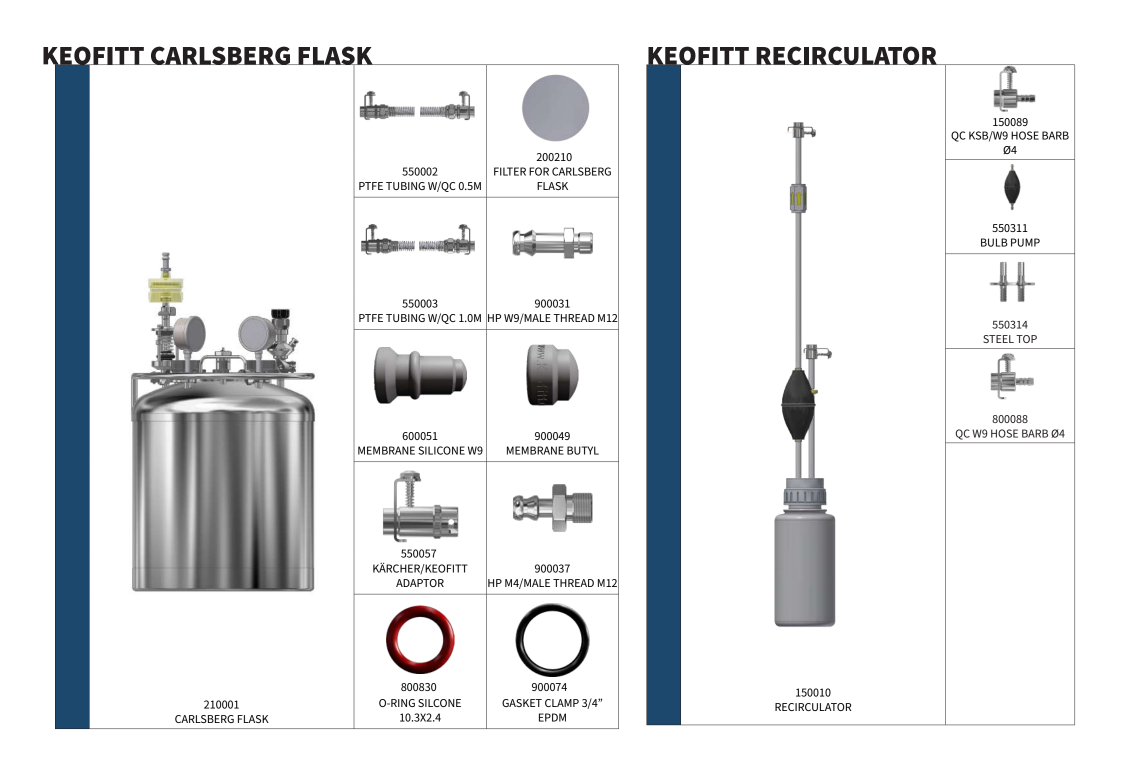


KEOFITT MICRO PORT

		MICRO PORT			MULTI MICRO PORT 49	
	TANK	PIPE WELDING 1"	PIPE WELDING NW25	TANK WELDING 7 X BUTYL MEMBRANE	VARIVENT Ø68 7 X BUTYL MEMBRANE	CLAMP 3" 7 X BUTYL MEMBRANE
RT 49						
ICRO PO	900056	900057	900014			-
	VARIVENT Ø31	VARIVENT Ø50	VARIVENT Ø68		_	
PORT / MULTI MICRO PORT BUTYL (IIR) MEMBRANE						
	900026	900027	900028			
MICRO	MINI CLAMP	CLAMP 1" & 1 1/2"				
W						
	900059	900058		840001	840009	840020

KE	KEOFITT MICRO PORT - PARTS & ACCESSORIES										
	O-RINGS	\bigcirc	\bigcirc	0	0	\bigcirc					
S		400208 EPDM 60X3	400408 EPDM 20X3	900822 EPDM 9.3X2.4	900824 EPDM 14X4	900825 EPDM 44.6X2.4					
MICRO PORT PARTS & ACCESSORIES	SEPTUM	900049 BUTYL									
RO PORT PAR		600065 CHAIN FOR MULTI	900077	840055	840102 INNER PLATE FOR	840118	900054	900055			
MIC	MISC.	900075 CLAMP RING 1/2"	SOUTH CHAIN 900086 CLAMP RING 1"	FILM MULTI 900074 GASKET EPDM 3/4	900087 GASKET EPDM ½"	900091 GASKET EPDM 1"	NEEDLE 900093 GASKET 3" CLAMP EPDM	900102 INSERT FOR MICRO PORT	900441 PLUG		





KEOFITT A/S Wullinggade 31 DK-5700 Svendborg

Phone +45 6316 7080 www.keofitt.dk 2008.chool.com