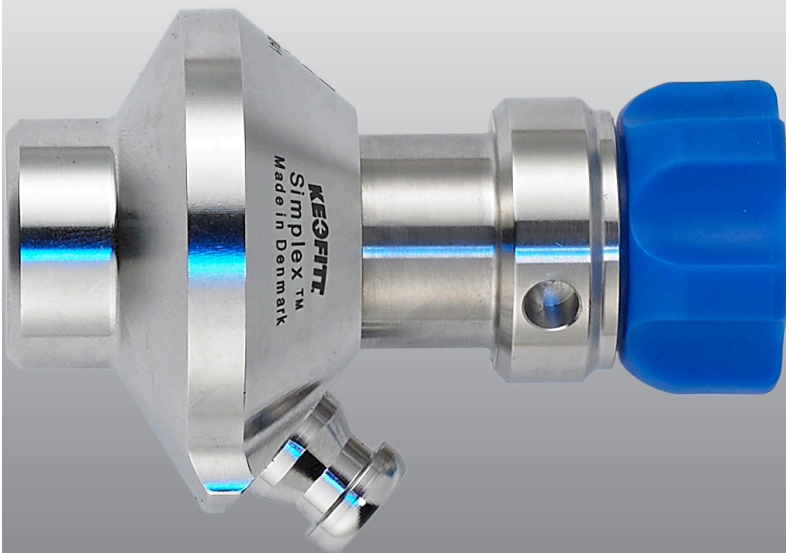


# **SIMPLEX™ SAMPLING VALVE**

*User Manual*



# DOCUMENT VERSION LOG

The table below lists previous versions of this User Manual and states the major changes between versions.

This version list is introduced in November 2015.

<b>Version #</b>	<b>Version date</b>	<b>Major changes from previous versions</b>
1	April 2016	Latest version without version log
2	October 2018	New graphs in 5.6 Flow - Deletion of ch. 11.3 - Updated data sheets.

## **INTRODUCTION:**

**MANUFACTURER:** Keofitt A/S  
Kullinggade 31 B+E  
5700 Svendborg, Denmark

**TYPE:** SIMPLEX™ SAMPLING VALVE  
**YEAR OF INTRODUCTION:** 2007  
**YEAR OF REVISED DESIGN:** 2014  
**MANUAL LAST UPDATED:** Oct. 2018

The English version of this Manual is the governing version and it is the only authorized version. Consequently, KEOFITT cannot be held liable for other versions including translations of this Manual.



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# 1. PRESENTATION

The Keofitt Simplex Sampling Valve is our product category for process CIPable sampling valves for less demanding applications (chemical and/or physical analysis) that require no separate inlet for sterilizing or sanitizing media.

This valve is designed for sampling of low or medium viscosity products in the range of 0-1,000 cP with particles less than 2 mm in diameter.

Simplex™ is used for simple, hygienic sampling in all industries for products such as: Water, Unprocessed Milk, Perfume or 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.

## 1.1 Definition of terms

In order to ease the reading of this manual and to avoid any misunderstanding, please refer to the definition of terms in the table below:

TERM	DEFINITION
3-A Sanitary Standard	3-A SSI is an independent, not-for-profit US corporation dedicated to advancing hygienic equipment design for the food, beverage and pharmaceutical industries.
Acids	An acid is a chemical substance whose aqueous solutions are characterized by a sour taste and the ability to react with bases and certain metals (like calcium) to form salts. Aqueous solutions of acids have a pH of less than 7. A lower pH means a higher acidity, and thus a higher concentration of positive hydrogen ions in the solution. Removes limestone and most mineral deposits.
Alkali	Alkalis are all bases, which form hydroxide ions (OH-) when dissolved in water. The terms “base” and “alkali” are often used interchangeably. Alkalis have a pH value above 7. Alkalis dissolves fat and oil, destroys protein and attacks light metal.
Aseptic sampling	The process of withdrawing a sample from the production equipment through a closed circuit, which has been sterilised and kept sterile with no exposure to the surroundings during the sampling process.
Bioload	See Microbial load.
Bioburden	See Microbial load.
Chemical Sterilant	A few disinfectants will kill spores with prolonged exposure times (3–12 hours); these are called chemical sterilants.
Chlorine	Chlorine is a chemical element with symbol Cl and atomic number 17. It belongs to the halogen group together with for instance iodine. It is a strong oxidizing agent and reacts with many substances. These properties make chlorine compounds efficient disinfectants.
CIP	Abbreviation of Clean-In-Place. The process of cleaning a process component (like a sampling valve) without removing it from the production line.
Cleaning	Removal, usually with detergent and water or enzyme cleaner and water, of adherent visible soil on a surface.
Complexing agent	A substance capable of forming a complex compound with another material in solution. Improves the cleaning properties of a detergent.

Contact time	The time span during which the item is in contact with the detergent or the disinfectant.
Enzymes	Molecules, which are added to cleaning agents to ease the removal of specific organic material. Assures same cleaning effect at a lower temperature.
Disinfectant	Usually a chemical agent that destroys harmful microorganisms but might not kill bacterial spores.
Disinfection	Thermal or chemical destruction of microorganisms. Disinfection is less lethal than sterilisation, because it destroys most recognised microorganisms but not necessarily all microbial forms (e.g. bacterial spores).
Detergent	A cleaning agent that has no antimicrobial effect, but in diluted solutions good cleaning properties.
EHEDG	Abbreviation for the European Hygiene Engineering and Design Group. EHEDG is a consortium of equipment manufacturers, food industries, research institutes as well as public health authorities promoting safe food by improving hygienic engineering and design in all aspects of food manufacture.
Electro polishing	Electro polishing is an electrochemical process by which the high points within the microscopic surface texture are removed and the corners rounded. This results in Reduced Product Adhesion, Ease of Cleaning and Improved Corrosion Resistance.
Exposure time	Period in a sterilisation/disinfection process during which the item is exposed to the sterilant/disinfectant at the specific sterilisation/disinfection parameters.
Flow path	The path the sample flows from the tank or process equipment to the sample recipient.
Germicidal	The property of an agent to destroy microorganisms.
Microbial load	The number and types of viable microorganisms with which an item is contaminated; also called bioload or bioburden.
Microorganisms	Animals or plants of microscopic size. As used in food and pharmaceutical industries, generally refers to bacteria, fungi, viruses and bacterial spores.
Peracetic acid	A commonly used disinfectant, which is efficient at low temperature and short contact time. Relatively harmless as it decomposes into carbon dioxide (CO <sub>2</sub> ) and water (H <sub>2</sub> O).
Process media	The product in the process equipment and the product from which a sample is taken.
Representative sample	A sample which when it reaches the laboratory is still identical to the process media. A sample which is in no way contaminated or altered during neither the sampling process nor the transport to the laboratory.
Sanitization	The application of a chemical agent that reduces the number of bacterial contaminants to a safe level as judged by the public health authorities. The official sanitizer protocol indicates that 99.999% of the specific test bacteria be killed in 30 seconds under the conditions of the test.
SIP	Abbreviation for Sterilise-In-Place. The process of rendering a process component (like a sampling valve) sterile without removing it from the production line.

Spores	Relatively water-poor resting cells surrounded by an impervious cell wall, which makes them relatively resistant to disinfectants and sterilants. They are dangerous as they can survive in adverse conditions and re-emerge as live bacteria at a later stage.
Sporicidal	The property of an agent that kills spores.
Steaming	The process of using saturated steam under pressure as the sterilising agent.
Sterile	State of being free from all living microorganisms. In practice, usually described as a probability function, e.g., as the probability of any microorganism surviving sterilisation being one in one million.
Sterilant	A few disinfectants will kill spores with prolonged exposure times (3–12 hours); these are called chemical sterilants.
Sterilisation	Validated process used to render an item free of all forms of viable microorganisms. In a sterilisation process, the presence of microorganisms is expressed in terms of probability. Although this probability can be reduced to a very low number, it can never be reduced to zero.
Sterility Assurance Level	The probability of a viable microorganism being present on an item after sterilisation. Usually expressed as $10^{-n}$ ; a SAL of $10^{-6}$ means <1/1 million chance that a single viable microorganism is present on a sterilised item.
Tensides	A tenside is a surfactant that reduces the surface tension of water and assures a faster and better contact between the detergent and the soil.



## 2. CLEANING – DISINFECTION

### 2.1 Clean-In-Place (CIP)

Thorough cleaning of the valve is a prerequisite for proper disinfection. Cleaning of the valve is the removal of any visible residual product, it be organic or inorganic.

Cleaning is the removal of adhering soil from the environment and from the previous sample (to the extent it has not been removed by the recommended post-sample cleaning). Cleaning is usually performed by flushing with water followed by a thorough washing with an appropriate detergent and finished off with a thorough rinsing with water.

Depending on the actual process media the proper detergent must be determined in cooperation with your usual supplier of detergents. The company Novadan ApS, Kolding, Denmark - [www.novadan.dk](http://www.novadan.dk), has supplied the generic table below for your convenience.

What to clean for	Generic cleaning agents	Comments
Fat	Alkali and Tensides	Heat will facilitate the cleaning process as the fat melts
Protein	Alkali, Acids, Tensides and Chlorine	Coagulation and burning when heated, which makes the product hard to remove.
Sugar, Salt	Water is usually sufficient as the product is water soluble	Sugar caramelises when heated, turning into a hard sticky substance, which is difficult to remove
Minerals	Acids, Complexing agent	Often seen as lime scale
Biofilm	Alkali and Chlorine, Peracetic acid, possibly Enzymes	Biofilm is an accumulated mass of microorganisms that is tightly adhered to a surface and cannot be easily removed.
Starch	Alkali and Chlorine	

### 2.2 Disinfection

Although CIP removes all visible residues of the process media the valve surfaces will still be contaminated on a microscopic level. Depending on your actual process media it will be necessary to carry out a disinfection operation in order to a) reduce the microbial load to an acceptable level (also referred to as Sanitization) or b) destroy critical microorganisms, but not necessarily all microbial forms (e.g. bacterial spores).

The disinfection process may be carried out by applying one or more suitable liquid chemical disinfectants.

There are a number of chemical disinfectants. It is important to choose the right one, the right concentration and contact time and the right method for your current application. Your usual supplier of chemical disinfectants can support you in choosing the right disinfectant for your process media and the specific group of microorganisms you are aiming at.

The company Novadan ApS, Kolding, Denmark has supplied the table below, as a preliminary indication of which type of disinfectant to use:

Disinfectant \ Microbes to inactivate	<b>Halogenes</b> (Clorine)	<b>Peroxides</b> (hydrogenperoxid & peracetic acid)	<b>Alcohol (70%)</b>
<b>Gram-neg bacteria</b> Salmonella Campylobacter E. Coli and others...	Efficient	Efficient	Efficient
<b>Gram-pos bacteria</b> Listeria Bacillus cereus Clostridium and others...	Efficient	Efficient	Efficient
<b>Bacteria spores</b> Bacillus cereus and others...	Limited effect	Efficient	Little/No effect
<b>Bacteriophage</b>	Limited effect	Efficient	Little/No effect
<b>Yeast</b>	Efficient	Efficient	Efficient
<b>Fungi</b>	Efficient	Efficient	Limited effect
<b>Virus</b>	Efficient	Efficient	Limited effect

Legend:

Efficient	Limited effect	Little/No effect
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**NOTE!** The final choice of detergent, disinfectant and method lies with the user, supported by the supplier of the CIP fluids and disinfectants, as it is very much dependant on individual concerns and circumstances.

### 3. VALVE FUNCTION

The valve is designed to regularly take representative non-sterile random samples in the production process. The valve is therefore designed such that effective cleaning and sampling can be carried out. For sterile sampling, please refer to other Keofitt sampling valves such as Keofitt W9 or Keofitt SESAME. Cleaning is carried out by simply opening the valve during the CIP process allowing the cleaning agents to flow through the valve and its outlet, which should be connected to a by-pass loop or other closed circuit to prevent the operator from being exposed to the CIP liquid.

**NOTE!** The membrane functions both as a dynamic packing in the valve seat and as a hygienic, static packing against the valve body.



#### **WARNING**

- The valve is designed for use in working conditions of up to 6 bar(g) pressure and temperatures of up to 121 C. It is therefore important to be aware that the rubber plug (designed for max. 3 bar(g)) or the steel plug (designed for max. 10 bar(g)) may be forced out at high speed, if not seated properly
- Always remember to use safety goggles when CIPping, taking samples and all other operations of the sampling valve



#### **IMPORTANT**

- If vacuum occurs during the process it is preferable to use PTFE membranes as rubber membranes risk to be sucked hard into the seat. Never open sampling under vacuum conditions due to the high risk of contaminating the process.
- The membrane is available in 3 different qualities: Silicone, EPDM and PTFE
- The Silicone membrane has the advantage that it in general can withstand high temperatures, but it cannot tolerate moisture condensation resulting from steam sterilisation
- The EPDM membrane is better able to cope with the condensation in the steam and at the same time it can be used with a majority of CIP fluids and disinfectants in normal concentrations
- The PTFE membrane resists all CIP fluids and disinfectants except highly oxidising acids in high concentrations

## 4. EVERYDAY USE OF THE VALVE

This chapter provides clear instructions on how to operate the sampling valve in different situations.

### 4.1 Batch change cleaning

Before every new production batch the sampling valve is cleaned (and possibly disinfected) together with the tank or vessel or the entire production line.

Make sure the valve is in its open position during the initial line CIP to allow cleaning of the valve seat and the membrane contact surface.

Connect a return hose to the valve outlet port to lead the CIP fluid back into the CIP circuit.

Remember to close the valve after the final rinse and prior to starting up the next production batch.

### 4.2 Chemical cleaning (CIP) and disinfection

The valve chamber and the valve port must be cleaned both immediately after and before each sampling. Cleaning after the sampling is to remove any product residues before they stick to the valve interior. Cleaning before sampling is to reduce the risk of contaminating the sample (and possibly the production batch) by removing any airborne or other contaminants that might have settled on the valve since the last sample was taken.

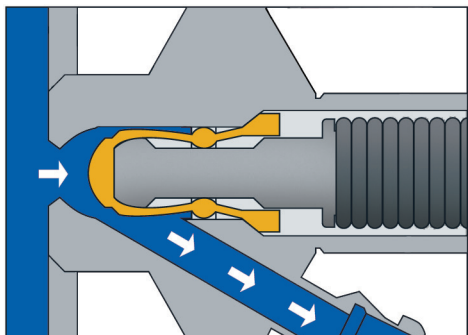
Cleaning is carried out by squirting a jet of cleaning agent into the valve port.

Similarly disinfection is carried out squirting a disinfectant into the valve port.

Rinsing is done in the same way using clean water or similar.

### 4.3 Sampling

Once the cleaning is accomplished taking a sample is done by opening the valve and closing it again when the required sample volume is obtained.



## 5. VALVE

### 5.1 Material

Valve body:	AISI 316L (1.4404)
Valve head:	AISI 316L (1.4404)
Membrane:	Silicone (grey) EPDM (black) PTFE (white)

### 5.2 Certificate

Valve body:	3.1*) * A 6-digit code is marked on the valve body. This code refers to a 3.1 certificate which accompanies every consignment of valve bodies. The 3.1 certificate is available at the Keofitt Online Service Center on <a href="http://www.keofitt.dk">www.keofitt.dk</a> . Click Certificates and then 3.1.
Membrane:	Silicone acc. to FDA, 3A, EC1935, USP88 Class VI, BfR XV, EC2023 EPDM acc. to FDA, 3A, EC1935, USP88 Class VI, EC2023 PTFE acc. to FDA, EU10, EC1935, USP88 Class VI, EC2023

### 5.3 Pressure (max.)

Working pressure:	6 bar(g) / 87 psi(g)
Rubber plug	3 bar(g) / 44 psi(g)
Steel plug	15 bar(g) / 218 psi(g)

### 5.4 Surface finish

Internal:	Electropolished $Ra \leq 0.5 \mu\text{m} / 20 \mu\text{inch}$ $Ra(\text{mean}) = 0.2 \mu\text{m} / 8 \mu\text{inch}$ $Ra(\text{std.deviation}) = 0.08 \mu\text{m} / 3 \mu\text{inch}$ Valves with internal electropolishing are identified by an E preceding the serial number e.g. E12345678
External:	Electropolished The surface roughness is measured for each valve at 4 critical places. A serial number identifies each valve body. A specific surface roughness certificate is supplied with every valve. A general surface finish certificate copy is available on <a href="http://www.keofitt.dk">www.keofitt.dk</a>

### 5.5 Viscosity:

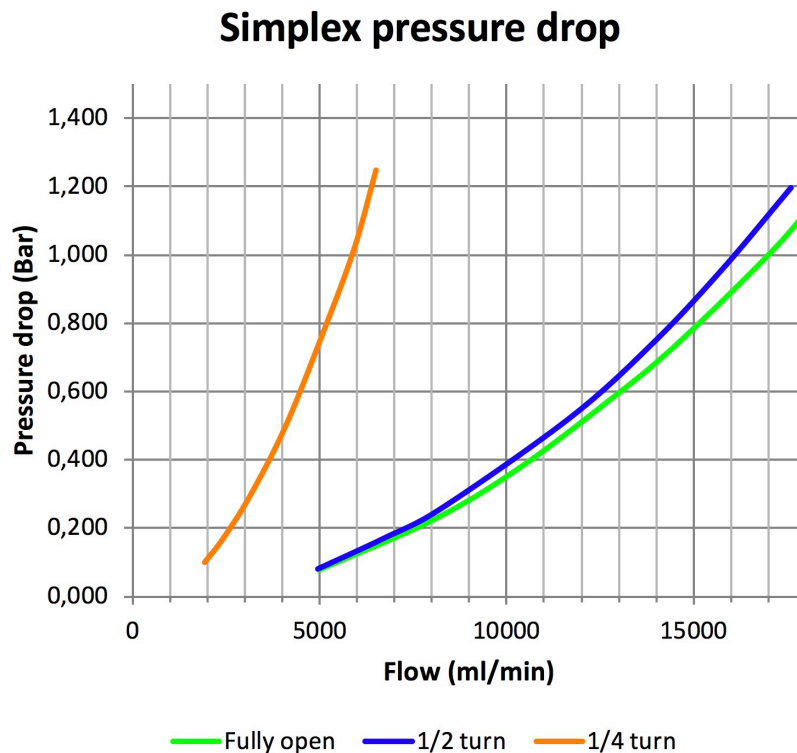
Viscosity range:	0-1000cP, with particles up to 3mm in diameter. Higher viscosity liquids may be sampled, only will the sampling take longer.
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## 5.6 Flow

The graphs below illustrate (for water at 20°C/68°F) the following:

- Pressure drop across valve as a function of the flow for different positions of the turn knob

Based on the tank pressure and the requested sample flow the graphs may be used to get an indication of to which degree the valve must be opened.



The generally accepted sampling time is around 10 sec. for small samples and around 30 sec. for larger samples. As usual sample sizes are between 100 ml and 1000 ml the needed flow lies from 600 to 2000 ml/min.

As the pressure on the sample side usually is 0 bar(g) the pressure drop across the valve equals the process pressure (tank pressure or line pressure).

The generally accepted sampling time is around 10 sec. for small samples and around 30 sec. for larger samples. As usual sample sizes are between 100 ml and 1000 ml the needed flow lies from 600 to 2000 ml/min.

As the pressure on the sample side usually is 0 bar(g) the pressure drop across the valve equals the process pressure (tank pressure or line pressure).

The volume flow through a valve is given by:

$$k_v = Q \sqrt{\frac{\rho}{1000 \times \Delta p}}$$

Symbol	Unit	Description
$k_v$	m <sup>3</sup> /h	Flow in m <sup>3</sup> /h through a valve at a pressure drop of 1 bar as defined in VDE/VDI norm 2173.
$Q$	m <sup>3</sup> /h	Volume flow through the valve
$\rho$	kg/dm <sup>3</sup>	Density of the fluid. For Water it is 1.
$\Delta p$	bar	Pressure drop across valve. As the gauge pressure at the valve outlet usually is 0 bar(g) the pressure drop is often equal to the gauge pressure at the input (the process side)



### WARNING

- The valve is designed for use in working conditions of up to 6 bar(g) pressure and temperatures of up to 121 C. It is therefore important to be aware that the rubber plug (designed for max. 3 bar(g)) or the steel plug (designed for 10 bar(g)) may be forced out at high speed, if not seated properly
- For valve heads allowed under ATEX for Group IIGD, Category 2 (zone 1) both handle and top of valve heads N and Q must be cleaned before use
- Always remember to wear safety goggles when steaming, CIPping, taking samples or any other operations of the sampling valve





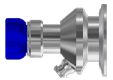


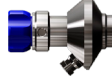


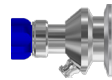
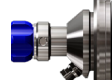

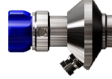


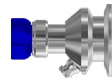
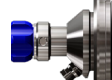













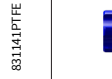


















### IMPORTANT

- CIP fluids are hazardous

# 6. VALVES

## KEOFITT SIMPLEX SAMPLING VALVES

KEOFITT SIMPLEX™		MANUAL VALVE						PNEUMATIC VALVE					
		TANK WELDING	PIPE WELDING	MINI CLAMP	1" CLAMP	2" CLAMP	Ø68 VARIVENT	TANK WELDING	PIPE WELDING	MINI CLAMP	1" CLAMP	2" CLAMP	Ø68 VARIVENT
PTFE	830141.2PTFE												
	830141.2EPDM												
	831141.2												
PTFE	830141.PTFE												
EPDM	831141.EPDM												
SILICONE	830141.SILICONE												
HOSE PIECE		830141	831141	832141	832241	830541	830941	830144	831144	832144	832244	830544	830944
WELDING LINER		830141.2	831141.2	832141.PTFE	832241.PTFE	830541.PTFE	830941.PTFE	830144.PTFE	831144.PTFE	832144.PTFE	832244.PTFE	830544.PTFE	830944.PTFE
		830141.2EPDM	831141.2EPDM	832141.EPDM	832241.EPDM	830541.EPDM	830941.EPDM	830144.EPDM	831144.EPDM	832144.EPDM	832244.EPDM	830544.EPDM	830944.EPDM

Assemblé UO

Assemblé UO

-59-

-58-

For further product information - material, dimensions etc. - please refer to the specific datasheet at [www.keofitt.dk](http://www.keofitt.dk)



# 7. PARTS & ACCESSORIES

## KEOFITT SIMPLEX - PARTS & ACCESSORIES

SIMPLEX™ PARTS & ACCESSORIES		FOR HOSE PIECE		MISC.	
O-RING	400208 EPDM 60X3	600051 SILICONE	550002 PTFE QC 0.5M	800083 QC TC	600170 LEVER HANDLE Q/N
	550184 FESTO	600052 EPDM	550003 PTFE QC 1.0M	800086 QC W9 WITH 1M4-HP	600255 TOOL PTFE
	600053 FFKM	600052 EPDM	600062 RUBBERCAP	900045 QC SYRINGE INJECTION	600370 LEVER HANDLE SELF-CLOSING
8000825 SILICONE 7X1	850055 PTFE	800013 QC SPIKE	800058 COIL	900075 CLAMP RING 1/2"	900074 GASKET EPDM 3/4"
8000830 SILICONE 10.3X2.4	800075 WELDING PIECE FOR PTFE	800075 WELDING PIECE FOR PTFE	800061 QC PLUG	900086 CLAMP RING 1"	900091 GASKET EPDM 1"
			800070 QC STEEL PIPE		
			800091 QC PTFE		
			800082 QC W9 HOSE ID 7		
				550002.2 PTFE QC/TC 0.5M	
				550002.2 PTFE QC/TC 1M	
				550004 PTFE TC 0.5M	

- 61 -

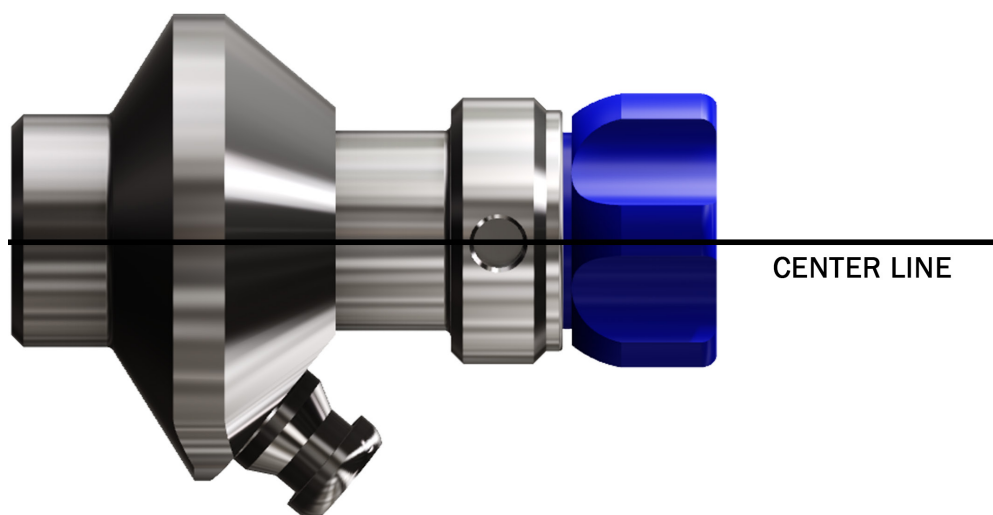
- 60 -

For further product information - material, dimensions etc. - please refer to the specific datasheet at [www.keofitt.dk](http://www.keofitt.dk)

## 8. MOUNTING INSTRUCTIONS

### 8.1 Location

The valve should always be located with its centre line in a horizontal position and with the hose piece in a vertical position pointing downwards as shown on the figure. Only with this orientation the valve will be self-draining.



### 8.2 Before welding

Remember to disassemble the valve body and head. The valve body and head must be separated during welding. Rubber plugs, chain and membrane must be removed from the valve body, as otherwise heat from the welding process will damage them.

## 9. WELDING INSTRUCTIONS

Valves for welding are available in two types: T (tank) and P (pipe).

1. For type T (tank) it is necessary to drill a hole  $\varnothing 28$  mm into the tank wall, and then fit the valve into this hole flush with the inside of the tank. Welding should be carried out as a penetration welding.

Material thickness less than 4 mm: Weld from inside. Material thickness greater than 4 mm: Weld from both outside and inside.

Since type T has a solid end piece, the valve will not be damaged by penetration welding. However, the use of purge gas in the form of either Argon or Formier gas is recommended in order to give the best result.

2. For type P (pipe) penetration welding must be carried out from outside. The valve is machined with a recess-like shoulder on the outside of the end piece which gives approximately the same material thickness (1.5mm material thickness) as in the pipe wall. This machined shoulder can be modified according to the customer's wishes.



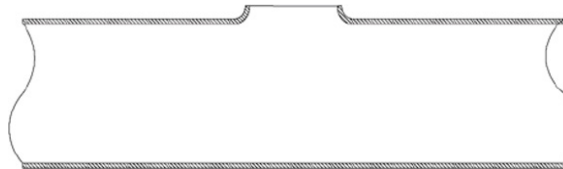
### IMPORTANT!

- When grinding/polishing the internal weld, the valve seat must not be touched.

### 9.1 Welding method

The welding result will be best if the following method is used:

A collar is made on the pipe section so that the valve has a flat contact face. This flaring must look like a T-piece, as shown in the example below.



- The pipe section and the valve's hose pieces are sealed with sponge rubber or similar.
- Purge gas such as Argon or Formier gas is fed through the valve body into the pipe section and the system is now filled with 6 times the estimated volume of the pipe section. All  $O_2$  is thus expelled from the system and welding can commence.
- Welding must take place only with the purge gas continually flowing in the system.
- The gas remains in the system until the item is lukewarm, after which the set-up can be dismantled.

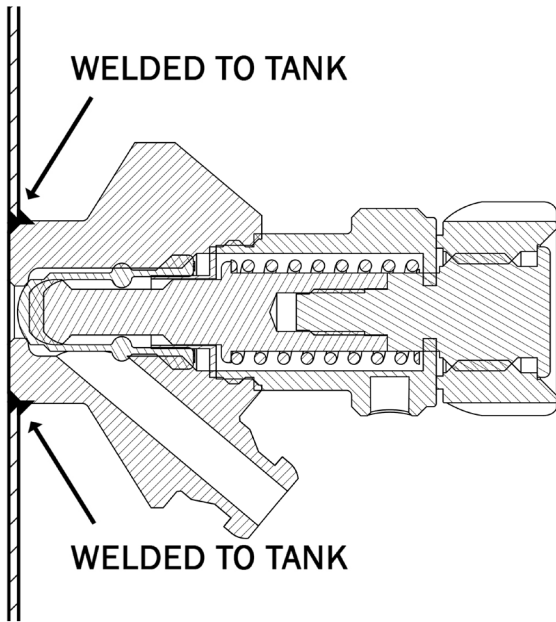
### 9.2 Guideline welding values

Simplex™ sampling valve welded onto a 2 mm 3" dairy pipe: 50-60 Amp.

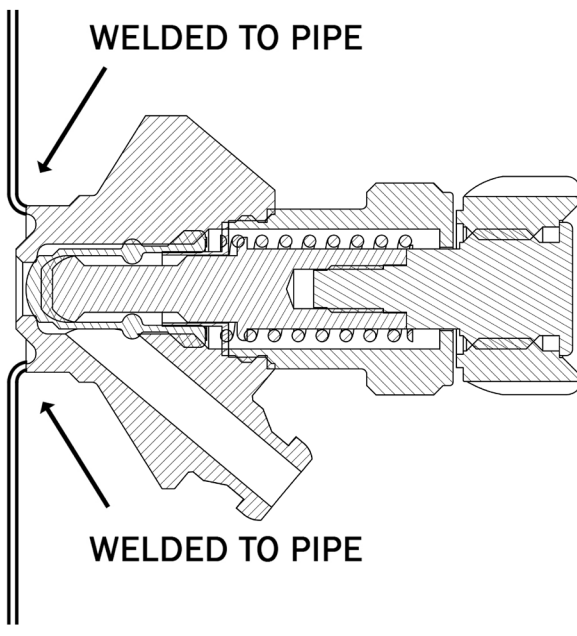
It should be noted that Keofitt can supply all P type valves welded onto a pipe section according to customer specifications. Flaring is thus avoided and only a girth weld is required.

## 10. BLOCK DIAGRAMS

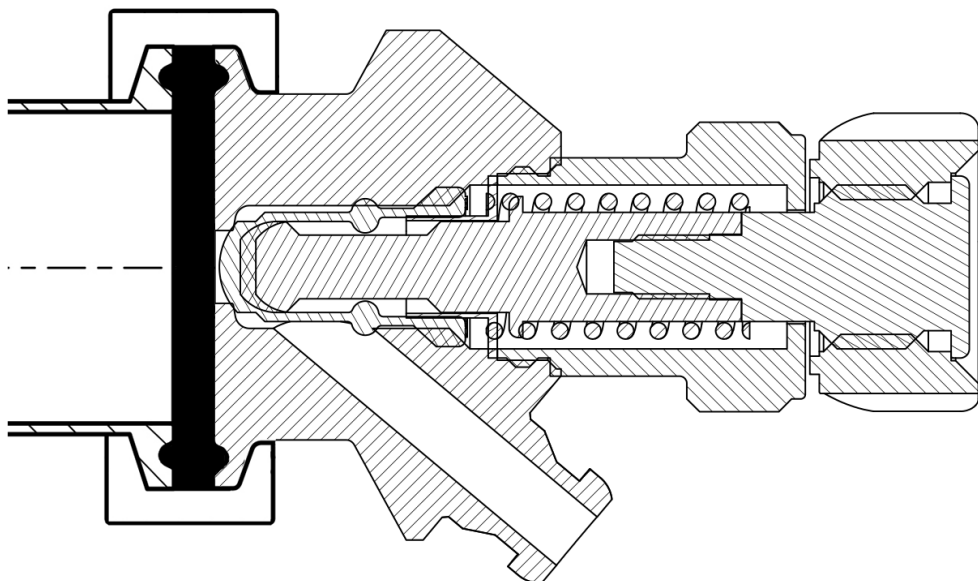
### 10.1 Keofitt valve type T (tank)



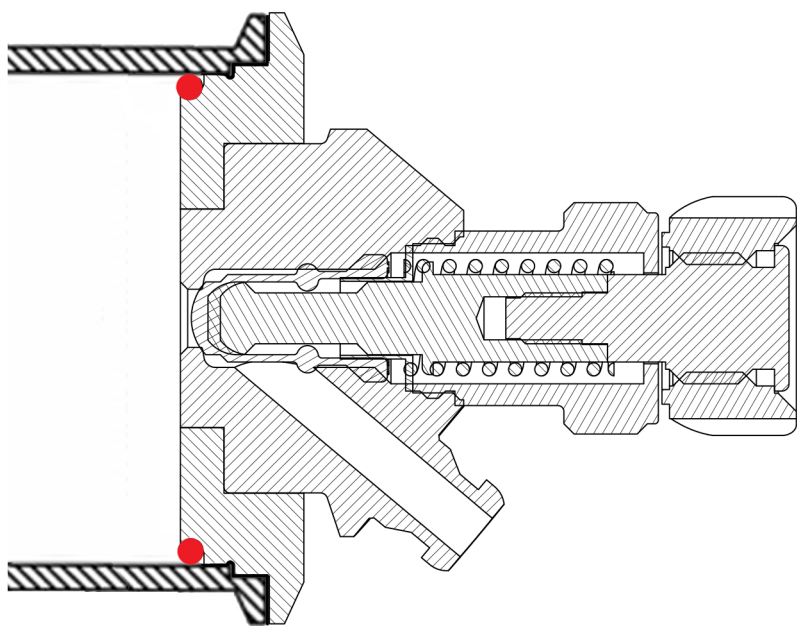
### 10.2 Keofitt valve type P (pipe)



### 10.3 Keofitt valve type clamp connection



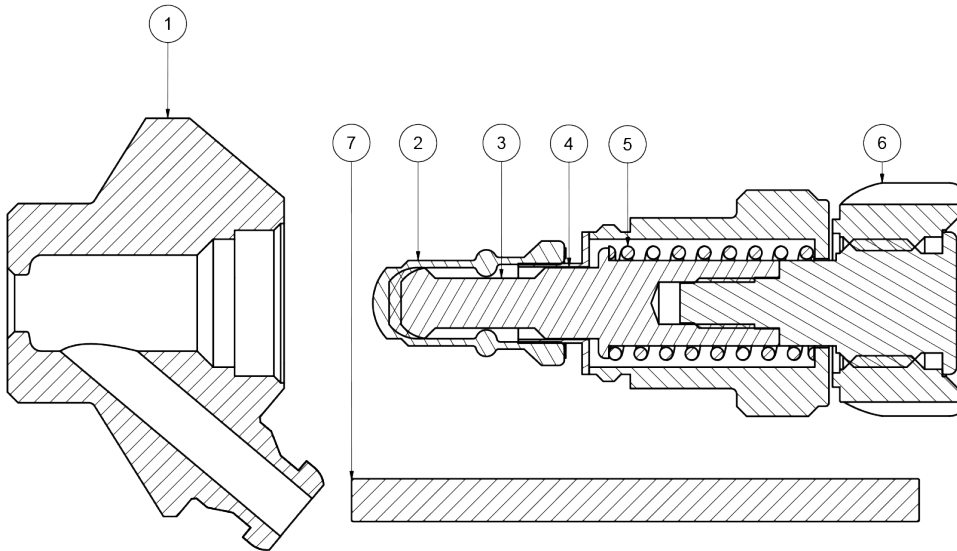
### 10.4 Keofitt valve type Varivent®



## 11. MAINTENANCE

The rubber membrane should be replaced every other month. PTFE membranes should be replaced every 12 months. In the event of intensive sterilisation and cleaning it may be necessary to replace it more frequently. The appropriate replacement frequency should be determined by the user by starting with short intervals and continuously extend the time in use until one reaches the limit of the membrane's durability. Based on the desired safety margin the user then decides on the replacement interval to adapt.

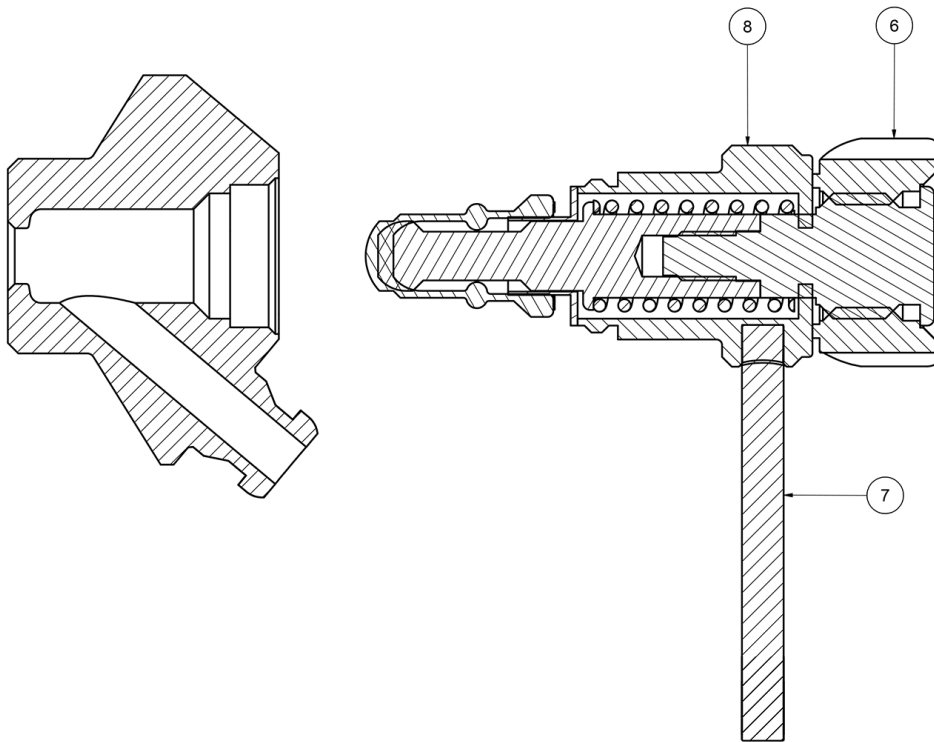
For disassembly of valve body and valve head, see instructions in chapter 11.2.



### 11.1 Spare parts list

1. Valve body
2. Membrane Silicone (grey) Membrane EPDM (black) Membrane PTFE (White)
3. Lower stem (slightly different shape for PTFE membrane)
4. Steel bushing
5. Spring
6. Turn knob
7. Tommy bar

## 11.2 Assembly of valve body and head



In order to disassemble and assemble the valve body and valve head please perform the following operations:

1. Set the valve head at the OPEN position. For types H and K this is done by turning pos. 6 clockwise.
2. Remove the valve head pos. 8. DON'T use a wrench. A tommy bar pos. 7 should be used for disassembly and assembly. This is carried out by turning pos. 8 anti-clockwise until loose and then pulling the valve head off.
3. Refit the valve head (in the OPEN position) once the necessary parts have been replaced. Care should be taken not to damage the threads. Use suitable lubricant.



### WARNING!

- When replacing the membrane, set the valve head in the OPEN position before it is unscrewed and pulled out of the valve body. Omitting to do so may result in twisting and cutting of the membrane.
- Don't use a big wrench to tighten the valve head to the valve body.
- Don't clean the valve head in an ultrasonic bath or by immersing it in a degreasing liquid, as it will impede the proper functioning of the screw action. When in doubt, contact your local Keofitt dealer
- When reassembling the valve head and body grease the thread slightly with a lubricant compatible with your production.

## 12. INSTRUCTIONS ON REPLACING PTFE MEMBRANE

To remove an old membrane from the valve head:

1. OPEN the valve (lever position as in illustration A).
2. Unscrew the valve head from the valve body as described in chapter 13.2.
3. CLOSE valve head (illustration A).
4. Push the membrane and bushing apart (illustration B) until the tool for membrane fits under it.
5. Insert tool for membrane, between the membrane and the bushing (illustration B).
6. OPEN valve head (illustration C).
7. Now the membrane is loosened from the valve head and can be replaced.

To attach a new membrane to the valve head:

8. Set the valve head to CLOSED position (lever position as in illustration B).
9. Place the new membrane on valve head.
10. Mount the membrane bushing with the new Teflon membrane by pressing the membrane with your hand until it clicks.
11. Set the valve head in OPEN position.
12. Insert the valve head into the valve body.
13. CLOSE valve head.



### IMPORTANT

- Once the membrane has been removed from the valve head the click system in the membrane might be damaged. Therefore the membrane might be unsafe for further use and it is recommended not to use the membrane again.
- Do not use hammer or other tool that might scratch the surface of the membrane.





# 14. MEMBRANES

## 14.1 Silicone membrane - art. no. 600051



### 10 PACK MEMBRANE SILICONE W9/SIMPLEX

ART. NO. 600051

#### GENERAL



KEOFITT has the widest selection of spare parts and accessories to complete your sampling system



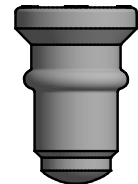
Compatible with all KEOFIT W9 & Simplex valve heads for silicone, EPDM & FFKM membrane



The patented membrane design is an essential part of the hygienic design of the KEOFIT sampling valves



It allows for optimal exposure to CIP and SIP media while also integrating the capacity to remove the membrane from the valve head without the use of tools



#### FEATURES



Compatible with all KEOFIT W9 & Simplex valve heads for silicone, EPDM & FFKM membrane

#### CERTIFICATION\*

· EU EC 1935/2004 · EU EC 2023/2006 · DK No.822 06/2013 · FDA CFR 21 §177.2600 · USP Class VI · REACH  
· RoHS · ADI Free · Keofitt DoC

#### TECHNICAL DATA

Type:	Silicone (QBF-65 - grey)
Hardness (Shore A):	70 ±3
Tensile strength (MPa):	Min. 8,5
Elongation at break (%):	550 ±80
Density (g/cm <sup>3</sup> ):	1,19 ±0,01

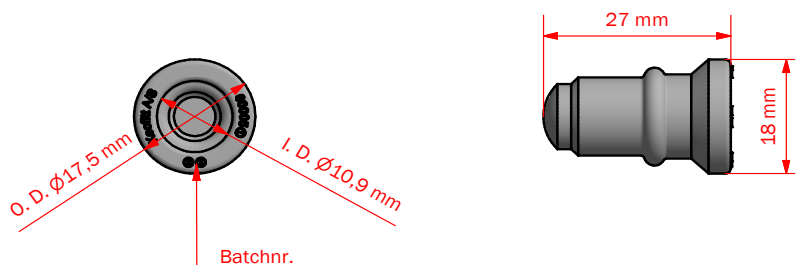
Range of temperature in dry atmospheric air (°C/°F):	-60°C - +200°C / -76°F- +392°F
Compression set, DIN 53517, 24h/175°C (%):	Max. 25

Wear resistance:	Character 1, 4 = best
Tear resistance:	Character 3, 4 = best
Resistance to weather and ozone:	Character 4, 4 = best
Resistance to hydrolysis (water and steam):	Character 2, 4 = best
Resistance to chemicals (acids/bases):	Character 2, 4 = best
Resistance to mineral oil and gas:	Character 1, 4 = best
Permeability (air and gasses):	Character 0, 4 = best

Net weight (kg/lbs):	0,030 kg /0,06 lbs
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#### SERVICE TIME

Average service life of a silicone membrane is 2-3 months, but depends very much on operating conditions and choice of cleaning method and sterilization - actual life expectancy must be experimentally determined by the user.



\*For further information please visit keofitt.dk

Last updated 21-09-2017





## 14.2 EPDM membrane - art. no. 600052



### 10 PACK MEMBRANE EPDM W9/SIMPLEX


ART. NO. 600052

#### GENERAL

-  KEOFITT has the widest selection of spare parts and accessories to complete your sampling system
-  Compatible with all KEOFITT W9 & Simplex valve heads for silicone, EPDM & FFKM membrane
-  The patented membrane design is an essential part of the hygienic design of the KEOFITT sampling valves
-  It allows for optimal exposure to CIP and SIP media while also integrating the capacity to remove the membrane from the valve head without the use of tools



#### FEATURES

-  Compatible with all KEOFITT W9 & Simplex valve heads for silicone, EPDM & FFKM membrane

#### CERTIFICATION\*

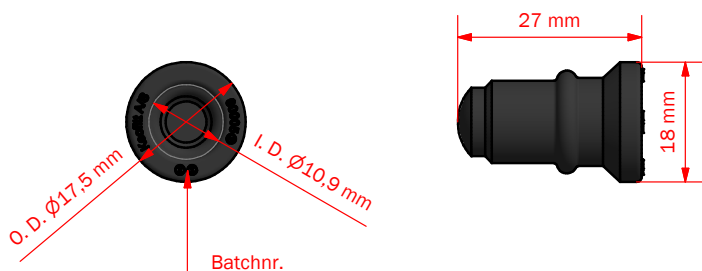
- EU EC 1935/2004 · EU EC 2023/2006 · DK No.822 06/2013 · FDA CFR 21 §177.2600 · USP <88> Class VI · REACH
- RoHS · ADI Free · Keofitt DoC

#### TECHNICAL DATA

Type:	EPDM (EPL-60 - black)
Hardness (Shore A):	61 ±3
Tensile strength (MPa):	Min. 16
Elongation at break (%):	400 ±50
Density (g/cm <sup>3</sup> ):	1,12 ±0,01
Range of temperature in dry atmospheric air (°C/°F):	-40°C - +140°C / -40°F - +284°
Compression set, DIN 53517, 24h/175°C (%):	Max. 16
Wear resistance:	Character 3, 4 = best
Tear resistance:	Character 3, 4 = best
Resistance to weather and ozone:	Character 4, 4 = best
Resistance to hydrolysis (water and steam):	Character 4, 4 = best
Resistance to chemicals (acids/bases):	Character 3-4, 4 = best
Resistance to mineral oil and gas:	Character 0-1, 4 = best
Permeability (air and gasses):	Character 1-2, 4 = best
Net weight (kg/lbs):	0,040 kg / 0,09 lbs

#### SERVICE TIME

Average service life of a EPDM membrane is 2-3 months, but depends very much on operating conditions and choice of cleaning method and sterilization - actual life expectancy must be experimentally determined by the user.



\*For further information please visit keofitt.dk

# 14.3 FFKM membrane - art. no. 600053



## MEMBRANE FFKM W9/SIMPLEX

ART. NO. 600053

### GENERAL



KEOFITT has the widest selection of spare parts and accessories to complete your sampling system



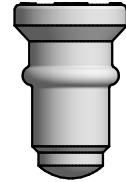
Compatible with all KEOFIT W9 & Simplex valve heads for silicone, EPDM & FFKM membrane



The patented membrane design is an essential part of the hygienic design of the KEOFIT sampling valves



It allows for optimal exposure to CIP and SIP media while also integrating the capacity to remove the membrane from the valve head without the use of tools



### FEATURES



Compatible with all KEOFIT W9 & Simplex valve heads for silicone, EPDM & FFKM membrane

### CERTIFICATION\*

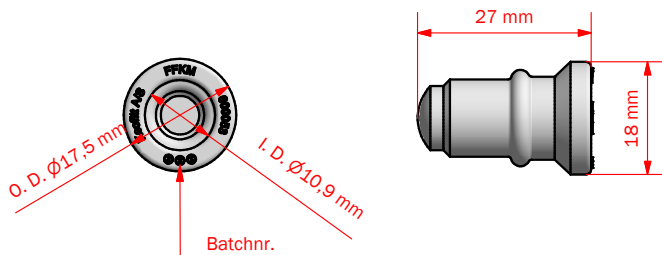
· EU EC 1935/2004 · EU EC 2023/2006 · DK No.822 06/2013 · FDA CFR 21 §177.2400 · USP Class VI · REACH  
· RoHS · ADI Free · Keofitt DoC

### TECHNICAL DATA

Type:	FFKM (PB794 - white)
Hardness (Shore A):	70 ±5
Tensile strength (MPa):	13
Elongation at break (%):	130
Density (g/cm <sup>3</sup> ):	2,41
Compression set, ASTM D 395, 70h/200°C (%):	24
Temperature resistance (°C/°F):	-20°C - +270°C / -4°F - +518°F
Chemical resistance:	
Acids/Alkalis:	Excellent
Amines:	Excellent
Methanol:	Excellent
TBA:	Excellent
MTBE:	Excellent
Esters/Ethers:	Excellent
Steam:	Excellent
Net weight (kg/lbs):	0,004 kg /0,009 lbs
Storage stability, ISO 2230:	Excellent

### SERVICE TIME

Average service life of a FFKM membrane is 2-3 months, but depends very much on operating conditions and choice of cleaning method and sterilization - actual life expectancy must be experimentally determined by the user.



\*For further information please visit keofitt.dk

Last updated 20-09-2017

# 14.4 PTFE membrane - art. no. 850055



## MEMBRANE PTFE W9/SIMPLEX

ART. NO. 850055

### GENERAL



KEOFITT has the widest selection of spare parts and accessories to complete your sampling system



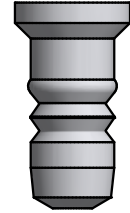
Compatible with all KEOFIT W9 & Simplex valve heads for PTFE membrane



The patented membrane design is an essential part of the hygienic design of the KEOFIT sampling valves



It allows for optimal exposure to CIP and SIP media while also integrating the capacity to remove the membrane from the valve head without the use of tools



### FEATURES



Compatible with all KEOFIT W9 & Simplex valve heads for PTFE membrane

### CERTIFICATION\*

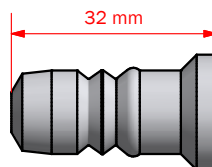
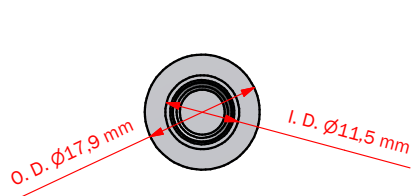
· EU EC 1935/2004 · EU EC 2023/2006 · EU EC 10/2011 · DK No.822 06/2013 · FDA CFR 21 §177.1550 · USP Class VI  
· REACH · RoHS · ADI Free · Keofitt DoC

### TECHNICAL DATA

Type:	PTFE (TFM 1705 - white)
Tensile strength (psi):	4800
Elongation at break (%):	450
Density (g/cc):	2,16
Service Temperature Range (°C/°F):	-200 - +260 / -328 - +500
Deformation under Load (%):	
2175 psi - 24 h	9
2175 psi - 100 h	10
2175 psi - permanent	4,5
Flammability, UL94	V-0
Melt point, initial (°C):	342 ±10
Net weight (kg/lbs):	0,004 kg /0,01 lbs

### SERVICE TIME

Average service life of a PTFE membrane is 12 months, but depends very much on operating conditions and choice of cleaning method and sterilization - actual life expectancy must be experimentally determined by the user.



\*For further information please visit keofitt.dk

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Keofitt reserves the right to change technical data without notice!

For complete set of updated data sheets and manuals for Keofitt products please refer to our web page [www.keofitt.dk](http://www.keofitt.dk)

**KEOFITT**

WORLD LEADERS IN STERILE SAMPLING™

KEOFITT A/S  
Kullinggade 31 B+E  
DK-5700 Svendborg  
Denmark

Phone +45 6316 7080  
Fax +45 6316 7081

[info@keofitt.dk](mailto:info@keofitt.dk)  
[www.keofitt.dk](http://www.keofitt.dk)



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