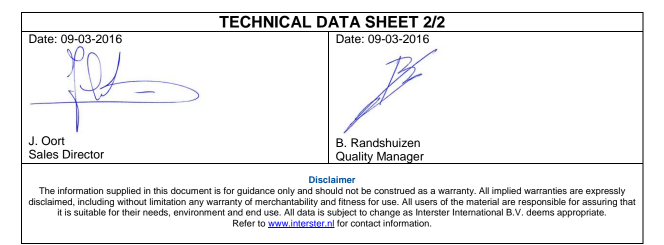


## **Product: Helix Test System** Article code: 3FSKS630802 - 3FSKS630808

	TECHNIC	AL DATA S	HEET 1/2	
Product name:	Art. Code:	Content:	Size:	Material:
Helix Test System			PCD Conform:	Tube: Teflon
3,5 min-134°C/15min-121°	C 3FSKS630802	100 strips	EN867-5-4.5.7.	
Helix Test System		100 strings	la alla a ta m	Capsule: Polypropylene
3,5 min-134°C/15min-121° Helix Test System	C 3FSKS630804	400 strips	Indicator: Length: 73mm	Connections: PP/Teflon
5,3 min-134°C/15min-121°	C 3FSKS630806	400 strips	Width: 5mm	Connections. FF/Tenon
Helix Test System		400 30005	Widdin. Offinin	O-ring: Silicon rubber
7,0 min-134°C/20min-121°	C 3FSKS630808	100 strips	Packaging:	<b>J</b>
			Length: 175mm	Strips: Wood free offset
			Width: 125mm	cardboard of 300gr <sup>2</sup> ,
			Height: 20mm	which is printed in
	The Lieffy Teet Oriet		al ta ta at if ha llave ha ad	offset.
ntended use: Shelf life:		ems are intende	d to test if nollow load	ls are properly sterilised
Sterile / Non-sterile:	3 years Non-sterile			
Sterilization method:	Steam			
Resterilization:	No			
Latex free:	Yes			
DEHP free:	Yes			
Single use:	Yes			
Tube wall thickness:	0,5 ±0,025 mm			
nternal tube diameter:	2,0 ±0,1 mm			
Tube length:	1500 ±15 mm			
Capsule mass:	10,0 ±0,1 g			
Free capsule volume:		olume minus the	e capsule volume = vo	plume of the tube.
Material of construction:	PTFE			
CE class:				
Standards: Picture: :	ISO11140-1 (Type-2	2), EN867-5-4.5	.7., EN13060-A1-8.10	; EN 285+A2.
	T ART.NO. 3F5K5630802 STE 88 134 °C - 3,5 MIN. / 121 °C	AM"DARK	# ART.NO. 3F5K5630804 STEA	- 15 MIN. 2
			# ART.NO. 3FSKS630806 STE/ 8 134 °C - 7,0 MIN. / 121 °C	MªDARK
	S ARTINO JERKRAJOROR STEAM			
	# ART.NO. 3F5K5630600 STEAM	15 MIN.	8 134 °C - 7,0 MIN. / 121 °C	- 20 MIN. 8
	134 "C - 5,3 MIN. / 121 "C -	15 MIN. 2	8.134 °C - 7,0 MIN. / 121 °C	- 20 MIN. 🜌 8
	¥ ANTANO. SPEKSESSOOOS (STEAM) 134 °C - 5,3 MIN. / 121 °C -		8134 °C - 7,0 Min. / 121 °C	- 20 MIN. 🖉 0
			B 134 'G - 7,0 Mik. / 121 'G	- 20 MIN. 🜌 0
н		is Min. 2	B 134 "C - 7,0 Mik. / 121 "C	- 20 MIN. 🜌 🖗
	elix	15 MIR.	B 154 "G - 7,0 Mik. / 121 "G	-20 MIN. 🖉 🖡
	elix	15 MM	B 154 "C - 7,0 Mik. / 121 "C	-20 MIN. 🖉 🖡
		15 MM.	B 154 'G - 7,0 Mik, / 121 'G	-20 MIN. 🖍
	elix	15 MM	B 154 'G - 7,0 Mik, / 121 'G	-20 MIN 🖉 🖡
	elix	is MIR.	B 154 'G - 7,0 Mik, / 121 'G	-20 MIN 🖉 🖡
	elix		B 154 °G - 7,0 Mik. / 121 °G	- 20 MIN. 🖍
	elix	is MIR.	B 154 °C - 7,0 Mik. / 121 °C	-20 MIN 🖉
	elix		REF 3F5KS630802	-20 MIN 🖉 🕯
	elix		<b>FEF 3FSK5630602</b> 13 °C - 15 mm.	20 MIN 🖉 🕯
	elix	IS MIRE	FEET 3FSK5630802 FEET 3F S5 min, 20 cmtorite: 100 microarbite aftiga 1 etik tubie	20 MIN 🖉 🕯
	elix	IS MML	FEET SPSKS630802 FEET SPSKS63	20 MIN V
Tes	elix	15 MM	FEF SFSKS630802 134 °C - 55 min. 231 °C - 55 min. Cotolinatication at type 1 static tubication 1 static tubication 1 static tubication	- 20 MIN V 1
Tes	elix t System		REF         SFSKS630802           134 °C - 55 min.         132 °C - 155 min.           121 °C - 155 min.         Contention           Contention         100 min.           121 °C - 155 min.         Contention           101 min.         Contention           102 min.         Contention           103 min.         Contention           104 min.         Contention           105 min.         Contention           106 min.         Contention           108 min.         Contention           109 min.         <	
Tes	elix t System		REF         SFSKS630802           134 °C - 55 min.         132 °C - 155 min.           121 °C - 155 min.         Contention           Contention         100 min.           121 °C - 155 min.         Contention           101 min.         Contention           102 min.         Contention           103 min.         Contention           104 min.         Contention           105 min.         Contention           106 min.         Contention           108 min.         Contention           109 min.         <	-∞ ww ♥ ■
Tes INTER	Elix <i>t System</i> STER  The indicator has appropriate cycle.	to change from	THEF SFSKS630602 134 °C - 55 min. 134 °C - 55 min. 2010 131 °C - 159 min. Controls 131 °C - 159 °C - 150 °	n exposed to steam in
Tes INTER Fest results: Product family:	Contraction for the set of the se	to change from to stems are part of	International and the second s	n exposed to steam in
Tes INTER	STER 2 The indicator has appropriate cycle. The Helix Test Sys 3FSKS635801 DF	to change from stems are part of CD-3 Professio	International and the second s	n exposed to steam in



## Product: Helix Test System Article code: 3FSKS630802 - 3FSKS630808



This document replaces all preceding Technical Data Sheets