



# MAIN FEATURES

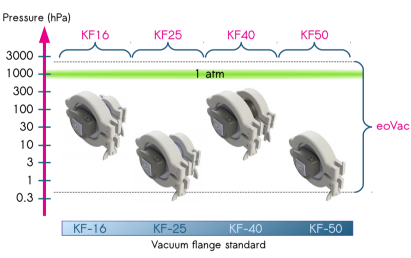
- Removable vacuum feed-through
- No additional insertion loss
- Easy to operate
- Made of stainless steel 304, black polypropylene and elastomer Low cost in comparison with conventional optical feed-through Intended for use with **air** and **bio** lines E-field probes eoProbe<sup>TM</sup>

### TYPICAL APPLICATIONS

- Plasma characterization
- Field mapping of high voltage devices
- EMC malfunction diagnosis
- EMP measurement
- Electron beam welding

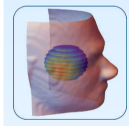
## PRODUCTS LINE

#### 4 models















# Your key partner for electromagnetism in harsh environment

Health

Science

Defence

Aerospace

Telecommunications

FT20-eoVac-05 Technical Data - May 2020

PERFORMANCE SPECIFICATIO	NS				
		Min	Typical	Max	Unit
Withstand vacuum <sup>1</sup>			0.5	1	hPa
Elastomer seal durability		20			mating
Additional insertion loss	for E-field probe		< 0.1	0.2	dB

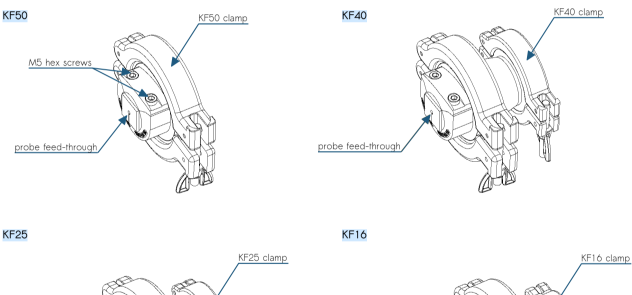
 $^{\rm 1}$  Steady state pressure through continuous pumping

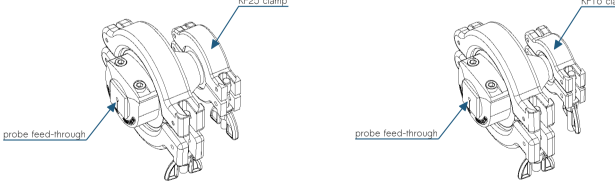
# MECHANICAL SPECIFICATIONS

		Min	Typical	Max	Unit	
Dimensions	feed-through KF-50 flange diameter		75			
	overall width		114			
	overall height		<b>92</b> n		mm	
	KF50 depth		40			
	KF40   KF25   KF16 depth		81			
Overall weight	KF50	380	400	420		
	KF40	690	710	730	~	
	KF25	670	690	710	g	
	KF16	660	680	700		
Ingress Protection rating <sup>2</sup>			IP68			

<sup>2</sup> Max. 4h in a row in pure water and 1h in salty water

### VACUUM FEED-THROUGH - Drawings at scale



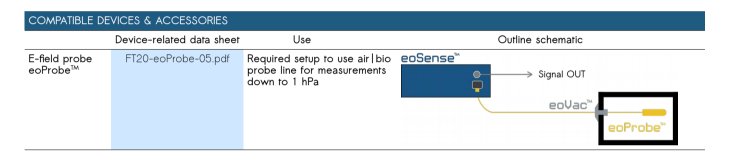


ENVIRONMENTAL SPECIFICATIONS					
		Min	Typical	Max	Unit
Temperature	operating <sup>3</sup>	10		50	°C
	storage	10		40	
Pressure	operating <sup>3</sup>	1		2 000	hPa
	storage	690		1 075	
Relative humidity	non-condensi	ng		90	%
Storage	only in its original case in a clean, dry environment				
Feed-through cleaning	use cloth lightly moistened with isopropyl alcohol				
3 Mars Ole new electric encounting according and herebe		teres.			

 $^{\rm 3}$  Max. 8h per day in case operating conditions are harsher than storage conditions

# PACKAGING INFORMATION

	Line	Contents
eoVac™ KF-50 flange	All	Delivered with a routine test report
Transport case (up to 3 probes)	All	Cardboard with protective foam (W x D x H = 185 x 165 x 105 mm - Weight: 170 g)
Other parts	All	3 elastomer seals, 1 KF50 O ring, 1 KF50 clamp, 1 3-mm hex key
	KF16	1 KF16 O ring, 1 KF16 clamp, 1 conical KF50 to KF16 vacuum fitting
	KF25	1 KF25 O ring, 1 KF25 clamp, 1 conical KF50 to KF25 vacuum fitting
	KF40	1 KF40 O ring, 1 KF40 clamp, 1 conical KF50 to KF40 vacuum fitting
User guide	cf. eoSystem	User Guide PDF file GU-eoSystem





Kapteos SAS Bâtiment Cleanspace 354 voie Magellan 73800 Sainte-Hélène du Lac FRANCE

Follow us on



