# IF 70 (all Types)

Data sheet for compressed air filter IF70 and filter element IFE70 (all types)

Rev. o-02.16



Page 1 of 2

### Technical data of element type IFE70FF3

Capacity – Element			
Capacity nominal	m³/h	120 at 7 bar	
Capacity maximal	m³/h	252 at 16 bar	
Max. working pressure	bar	16	
Diff. pressure when new	mbar	40	concerning 20°C and 1 bar
Pressure drop when oily	mbar	75	concerning 20°C and 1 bar
Saturated	mbar	400	Element change
Particle filtration	μ	3	
Remaining oil rate	mg/m³	3	concerning 20°C and 1 bar
Operating temperature max.	°C	80	

#### Structure – Element

Flow direction From inside to outside

End caps Plastic (heat resistant up to 120°C)

Inner sleeve Stainless steel
Outer sleeve Stainless steel

Filter medium Wrapped boronsilicate - microfiber

1. Phase Pre filtration

2. Phase Depth filtration medium
 3. Phase Final filter fleece
 4. Phase Needle felt
 Volume at 20°C 96%

### Technical data of element type IFE70SMA

Capacity – Element			
Capacity nominal	m³/h	120 at 7 bar	
Capacity maximal	m³/h	252 at 16 bar	
Max. working pressure	bar	16	
Diff. pressure when new	mbar	100	concerning 20°C and 1 bar
Pressure drop when oily	mbar	250	concerning 20°C and 1 bar
Saturated	mbar	400	Element change
Particle filtration	μ	0,01	
Remaining oil rate	mg/m³	0,01	concerning 20°C and 1 bar
Operating temperature max.	°C	80	(50°C recommended)

#### Structure - Element

Flow direction From inside to outside

End caps Plastic (heat resistant up to 120°C)

Inner sleeve Stainless steel
Outer sleeve Stainless steel

Filter medium Wrapped boronsilicate - microfiber

1. Phase Pre filtration

2. Phase Depth filtration medium
 3. Phase Final filter fleece
 4. Phase Needle felt
 Volume at 20°C 96%

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Rev. 0-02.16



Page 2 of 2

## Technical data of element type IFE70CA

Capacity – Element			
Capacity nominal	m³/h	120 at 7 bar	
Capacity maximal	m³/h	252 at 16 bar	
Max. working pressure	bar	16	
Diff. pressure when new	mbar	75	concerning 20°C and 1 bar
Pressure drop when oily	mbar		concerning 20°C and 1 bar
Saturated	mbar	semiannual	Element change
Remaining oil rate	mg/m³	0,003	concerning 20°C and 1 bar
Operating temperature max.	°C	25	

#### Structure - Element

Flow direction From inside to outside

End caps Plastic (heat resistant up to 120°C)

Inner sleeve Stainless steel
Outer sleeve Stainless steel

Filter medium carbon impregnated nonwoven medium

Phase Activated carbon layer
 Phase Final filtration

Volume at 20°C 96%

## Technical data filter housing IF70G

Structure – Capacity				
Connection	Rp	1/2" Internal thread		
Outside colour	RAL	9006 (powder painted)		
Coating inside/ outside		Corrosion protective coating		
Max. working pressure	bar	16		
CE Norm		free	(according to 97/23/EWG)	
Material		Aluminium		
Attachment element		hanging		
Measures	height	281mm		
	Ø	90mm		
		21MM	Upper edge to drilling centre	
Standard delivery		Filter element IFE70	(all types)	
		Ball valve KH12		
Standard delivery activated carbon		Filter element IFE7oCA		
		Ball valve KH12		
Optional		Differential pressure indicator (DPN) height 57,5mm		
Connection for condensate drain	Rp	1/2"		