# In line high pressure filters HF 745 series o M Fluid Filtration

## THE IMPORTANCE OF AN EFFICIENT FILTRATION

The main cause of anomalies in hydraulic systems has to be attributed to the presence of contaminants in the fluid. The nature of the contaminant may be: gaseous, namely air mixed with the fluid; fluid, it depends on water penetrating the fluid; solid, therefore particles of various origins and dimensions.

Customers who operate equipments are always focused on obtaining the best possible performance, lower energy consumptions and greater respect for the environment.

These characteristics can be attained by using top quality components in the hydraulic system for generating and regulating the fluid power, which are also more sensitive to the presence of contaminants in the fluid.

Starting from these requirements, we understand how important and fundamental it is to prevent the presence of air and water from mixing in the fluid tank by using dedicated solutions.

It is also crucial to limit the presence of solid particles in the hydraulic circuit through a suitable filtering system, which is indispensable to maintain the project requirements of the system over time and to keep running costs low.

The correct choice of a filter and its optimum position in the hydraulic system requires the same care and experience needed to choose all the other components. The use of filters with larger filtering surfaces reduces, at equal flow rates, the superficial contaminant load and therefore the filter's life is extended proportionally. To maintain the maximum efficiency of the system, the filters must have a clogging indicator showing the differential pressure on the filtering cartridge and to immediately point out when the cartridge needs replacing in order to prevent the by-pass valve from opening.

## The following factors should be analysed when choosing the ideal filter:

- > The filtration degree required to protect the most sensitive component from contamination
- The points of the circuit in which the filters have to be installed
- The working pressure of the system
- The maximum flow rate and the type of fluid to be filtered
- > The duty cycle
- The retention efficiency of the filtering cartridge
- > The contaminant accumulation capacity of the filtering cartridge
- The working ambient temperature

Each filter used generates a pressure drop that increases continuously as time goes by. This pressure drop represents an efficiency index of the filter itself.

When the hydraulic system is about to be assembled, all the components must be perfectly clean and the fluid has to be added through a device complete with a filter.

During the test phase, it is advisable to run some work cycles at low pressure in order to create the best possible conditions for all the components.



## **TECHNICAL CHARACTERISTICS**

The filters of the HF 745 series are connected to the pressure line of the circuit and protect the system's components against contaminant particles.

The standard filters are supplied with by-pass valve calibrated at 87 psi (6 bar).

For applications which need maximum protection of the system, such as servo drives or proportional controls, the filters are equipped with highly resistant filtering elements (versions "HC") and do not have a by-pass valve.

- Flow up to 45 US gpm (170 l/min)
- Maximum working pressure 4496 psi (310 bar)
- High efficiency multilayer system
- Low pressure drop

MATERIALS	
Head	Spheroidal cast iron GS 450-10 UNI ISO 1083
Bowl	Extruded steel
Seals	Buna - Viton
End cap	Zinc plated steel
Inner tube	Zinc plated steel
Filter media	Inorganic micro-fibre glass

FLUID COMPATIBILITY Conforming to ISO 2943 (Norm ISO 6743/4)					
Oil mineral (1)	HH - HL - HM - HR - HV - HG				
Water emulsion (1)	HFAE - HFAS				
Water glycol (1)	HFC				
Syntetic fluid (2)	HS - HFDR - HFDU - HFDS				
(1) With Buna seals					
(2) With Viton seals					

FLOW	
Flow max.	45 US gpm (170 l/min)

PRESSURE	
Working pressure	4496 psi (310 bar)
Testing pressure	6744 psi (465 bar)
Burst pressure	8992 psi (620 bar)
Element collapse pressure	290 psi (20 bar) (version LC)
rating (conforming to ISO 2941)	3045 psi (210 bar) (version HC)

BY-PASS VALVE		
By-pass setting	87 psi (6 bar)	

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OPERATING TEMPERAT	URE
With Buna seals	-22 ÷ 195 °F (-30 ÷ 90 °C)
With Viton seals	-4 ÷ 230 °F (-20 ÷ 110 °C)

# ENDURANCE STRENGTH

1.000.000 cycle 0 ÷ 4496 psi (0 ÷ 310 bar)

## **DEGREE OF FILTRATION**

Multi-pass test conforming to ISO 16889 (regulation in force) Contaminant ISO MTD - final  $\Delta p$  87 psi (6 bar)

Code	Degree of filtration	Ratio ß <sub>x(c)</sub>	Percentage of efficiency
FG003	5 μm	$\text{ß }_{5(c)} \geq 200$	99,5 %
FG006	7 μm	ß <sub>7(c)</sub> ≥ 200	99,5 %
		11 1(0) = = 1 1	
FG010	10 μm	$\textrm{ß }_{10(c)} \geq 200$	99,5 %
FG025	21 μm	$\beta_{21(c)} \ge 200$	99,5 %

Multi-pass test conforming to ISO 4572 (previous regulation) Contaminant ACFTD - final  $\Delta p$  87 psi (6 bar)

Code	Degree of	Ratio	Percentage of
	filtration	ß x	efficiency
FG003	3 μm		99,5 %
FG006	6 μm	ß <sub>6</sub> ≥ 200	99,5 %
FG010	10 μm		99,5 %
FG025	25 μm	ß <sub>25</sub> ≥ 200	99,5 %

## **INDICATORS (3)**

Visual differential indicator

Visual electrical differential indicator

Visual electrical differential indicator with thermostat

(3) Characteristics and dimensions pag. 11

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## SIZING - PRESSURE DROP

The total pressure drop of the filter is calculated by summing the pressure drop value in the housing to the one in the filtering element.

## Total $\Delta p = \Delta p$ in housing + $\Delta p$ in element

In filters of series HF 745 in normal working conditions, the total  $\Delta p$  must not be more than 11 psi (0,75 bar) whereas, for use in harsh conditions, it must be within 14.5 ÷ 22 psi (1 ÷ 1,5 bar).

To establish the values of pressure drop involved, the following pages provide some diagrams with curves referred to the use of mineral oils ISO VG46 with kinematic viscosity of 120 SSU (30 cSt) and density of 7.29 lb/gal (0,856 kg/dm<sup>3</sup>).

## Calculation example

Filter HF745-20.106-AS-FG010-LC-B60-GD-B-DD-G

Flow rate= 12 US gpm (45 l/min) Kinematic viscosity: 120 SSU (30 cSt) Oil density: 7.29 lb/gal (0,856 kg/dm<sup>3</sup>)

Filtering degree: 10 µm

Data obtained from the diagrams:

 $\Delta p$  in housing = 2.00 psi (0,14 bar) (page 4)  $\Delta p$  in element = 7.25 psi (0,50 bar) (page 5)

Total  $\Delta p = 2.00 + 7.25 = 9.25$  psi (0,64 bar) ( $\Delta p$  is lower than maximum value admitted – therefore sizing is correct).

If oil with different kinematic viscosity and different density is used, the values obtained from the diagrams will be re-calculated considering the following indications:

1) The pressure drop of the housing is proportional with the oil density, therefore for oil with density different to 7.29 lb/gal (0,856 kg/dm<sup>3</sup>) the value of the  $\Delta p$  in the head-bowl will be:

$$\Delta p \text{ in housing } = \frac{\Delta p \text{ of diagram (psi)} \cdot \text{Oil density (lb/gal)}}{7.29 \text{ (lb/gal)}}$$

Or

$$\Delta p \text{ of diagram (par)} \cdot \text{Oil density (kg/dm}^3)$$

$$\Delta p$$
 in housing = 
$$\frac{\Delta p \text{ of diagram (bar)} \cdot \text{Oil density (kg/dm}^3)}{0.856 \text{ (kg/dm}^3)}$$
 [bar]

2) The pressure drop of the element is proportional with the oil density and kinematic viscosity, therefore for oil with density different to 7.29 lb/gal (0,856 kg/dm $^3$ ) and kinematic viscosity different to 120 SSU (30 cSt) the value of  $\Delta p$  in the element will be:

$$\Delta p \text{ element } = \Delta p \text{ of diagram (psi)} \quad \bullet \quad \frac{\text{Oil density (lb/gal)}}{7.29 \text{ (lb/gal)}} \quad \bullet \quad \frac{\text{Oil viscosity (SSU)}}{120 \text{ (SSU)}} \quad \text{[psi]}$$
Or

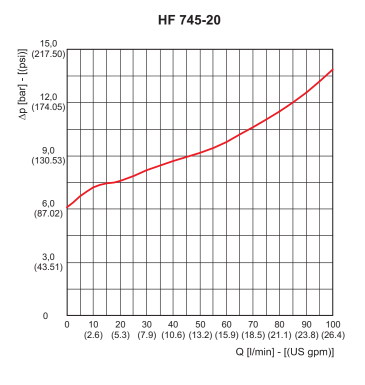
$$\Delta p$$
 element =  $\Delta p$  of diagram (bar) •  $\frac{\text{Oil density (kg/dm}^3)}{0.856 \text{ (kg/dm}^3)}$  •  $\frac{\text{Oil viscosity (cSt)}}{30 \text{ (cSt)}}$  [bar]

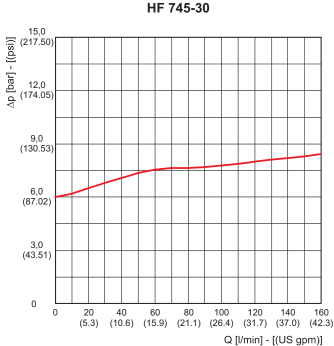
Now you sum the values of the pressure drop of the housing to the value of the pressure drop of the filtering element, always making sure the total  $\Delta p$  does not exceed the pressure limit of 11 psi (0,75 bar).



# PRESSURE DROP CURVES THROUGH THE BY-PASS VALVES

The pressure drop values are directly proportional with the specific weight of the fluid and do not affect the establishment of the total pressure drop of the complete filter. The curves are obtained in the following conditions: Mineral oil type ISO VG46
Kinematic viscosity 120 SSU (30 cSt)
Density 7.29 lb/gal (0,856 kg/dm³).





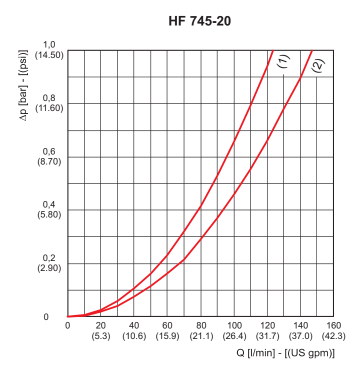


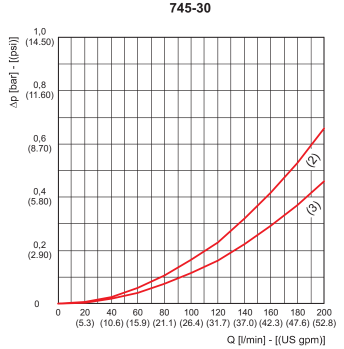
# PRESSURE DROP CURVES THROUGH THE HOUSING

The curves are obtained in the following conditions: Mineral oil type ISO VG46 Kinematic viscosity 120 SSU (30 cSt) Density 7.29 lb/gal (0,856 kg/dm³).

(1) G 1/2 (2) G 3/4

(3) G 1



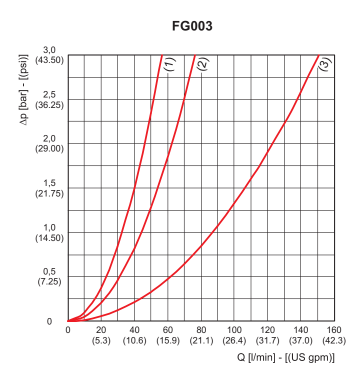


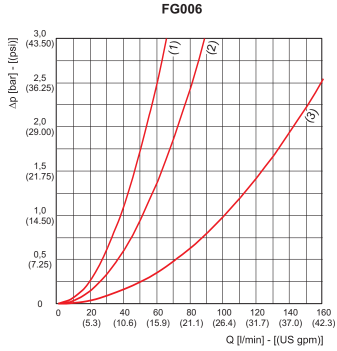


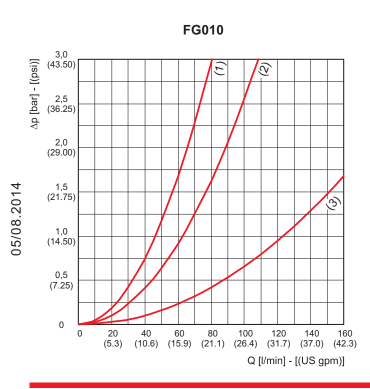
# PRESSURE DROP CURVES THROUGH THE ELEMENT K85-20

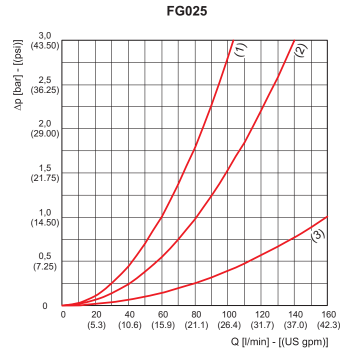
The curves are obtained in the following conditions: Mineral oil type ISO VG46
Kinematic viscosity 120 SSU (30 cSt)
Density 7.29 lb/gal (0,856 kg/dm³).

- (1) HE K85-20.080
- (2) HE K85-20.106
- (3) HE K85-20.203







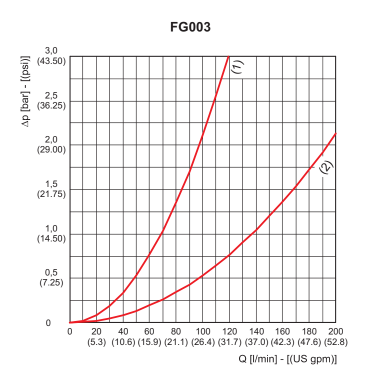


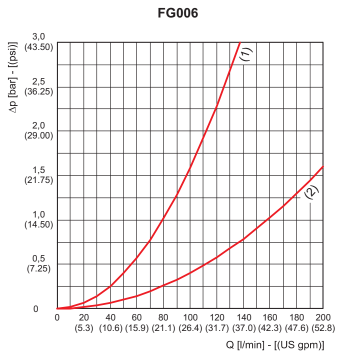


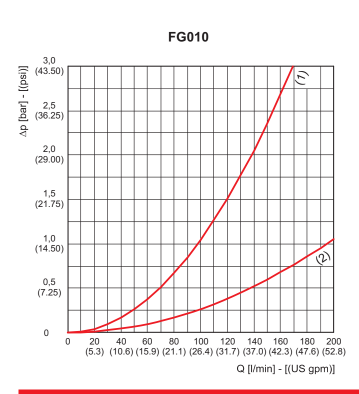
## PRESSURE DROP CURVES THROUGH THE ELEMENT HE K85-30

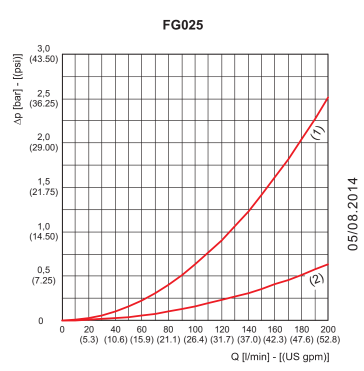
The curves are obtained in the following conditions: Mineral oil type ISO VG46
Kinematic viscosity 120 SSU (30 cSt)
Density 7.29 lb/gal (0,856 kg/dm³).

- (1) HE K85-30.115
- (2) HE K85-30.223









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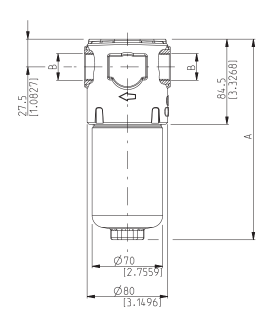


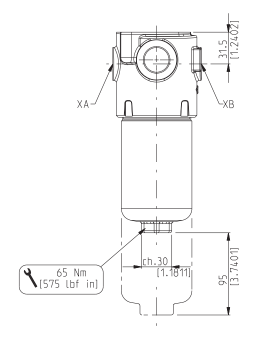
# **FLOW**

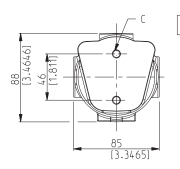
				Degree of filtration			
				FG003	FG006	FG010	FG025
Ports IN/OUT			<b>Flow</b> Δp= 11 psi (0.75 bar)				
Filter type	GAS (BSPP)	NPT	SAE J514b		US (		
HF 745-20.080	G 1/2	1/2 NPT	3/4-16 UNF-2B	6.6 (25)	7.9 (30)	9.2 (35)	11.9 (45)
HF 745-20.060	G 3/4	3/4 NPT	1 1/16-12 UN-2B	6.6 (25)	7.9 (30)	9.2 (35)	11.9 (45)
HF 745-20.106	G 1/2	1/2 NPT	3/4-16 UNF-2B	9.2 (35)	10.6 (40)	13.2 (50)	15.9 (60)
HF 745-20.100	G 3/4	3/4 NPT 1 1/16-12 UN-2B	1 1/16-12 UN-2B	9.2 (35)	10.6 (40)	13.2 (50)	15.9 (60)
HF 745-20.203	G 1/2	1/2 NPT	3/4-16 UNF-2B	15.9 (60)	17.2 (65)	19.8 (75)	22.5 (85)
HF 745-20.203	G 3/4	3/4 NPT	1 1/16-12 UN-2B	17.2 (65)	18.5 (70)	21.1 (80)	25.1 (95)
UE 745 20 445	G 3/4	3/4 NPT	1 1/16-12 UN-2B	15.9 (60)	17.2 (65)	21.1 (80)	26.4 (100)
HF 745-30.115	G 1	1 NPT	1 5/16-12 UN-2B	15.9 (60)	18.5 (70)	22.5 (85)	27.7 (105)
HF 745-30.223	G 3/4	3/4 NPT	1 1/16-12 UN-2B	27.7 (105)	31.7 (120)	35.7 (135)	40.9 (155)
пг /45-30.223	G 1	1 NPT	1 5/16-12 UN-2B	29.1 (110)	33.0 (125)	38.3 (145)	44.9 (170)



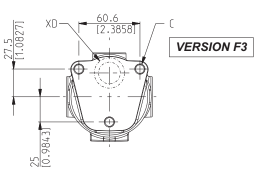
## **HF745-20 DIMENSIONS**

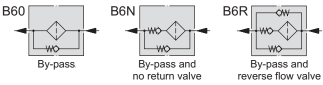


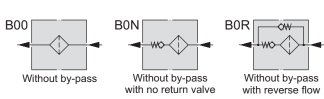












⊇				
	Weight	Α	B (Ports) (1)	C (2)
Filter type —	kg (lbs)	mm (in)	Availability	
HF 745-20.080	3,8 (8.38)	173 (6.8110)	GAS (BSPP)	M 0 ( L : W:
HF 745-20.106	4,2 (9.26)	199 (7.8346)	NPT	M 8 (drilling F2)
HF 745-20.203	5,7 (12,57)	299 (11.7716)	SAE J514b	M10 (drilling F3)

(1) Ports dimensions: see pages  $12 \div 13$ 

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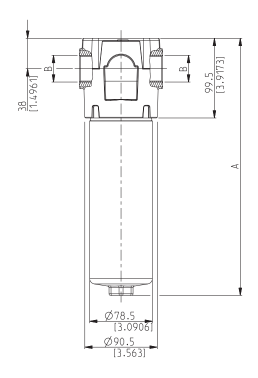
(2) Are available the respective threads 5/16-18 UNC-2B for drilling F2 and 3/8-16 UNC-2B for drilling F3.

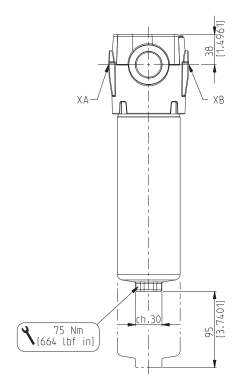
On request, mounting holes can have special threads and different locations between center lines.

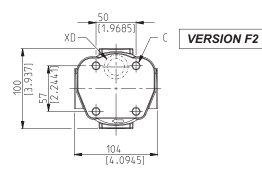
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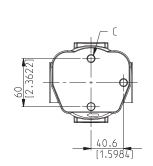


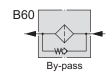
## **HF 745-30 DIMENSIONS**

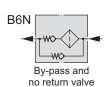


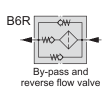


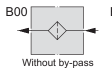


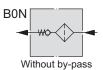


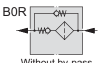












Without by-pass with no return valve Without by-pass with reverse flow

Filter type	Weight	Α	B (ports) (1)	C (2)
	kg (Ibs)	mm (in)	Availability	
HF 745-30.115	6,0 (13.23)	213 (8.3858)	GAS (BSPP)	M 40
HF 745-30.223	7,8 (17.20)	320 (12.5984)	- NPT SAE J514b	M 10

(1) Ports dimensions: see pages 12  $\div$  13

(2) The respective threads 3/8-16 UNC-2B are available.

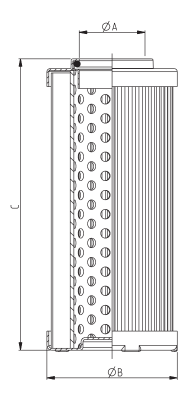
On request, mounting holes can have special threads and different locations between center lines.

**VERSION F3** 

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# **ELEMENTS DIMENSIONS FOR HF 745**



ICAT\_011\_004\_HF760

Filtering elements with  $\Delta p$  - collapse pressure of 3046 psi (210 bar) are also available (please consult our technical department).

Technical data for (MS) version elements are available on request.

Ø A Ø B	C Filtering	Dirt holding capacity (ISO MTD) ∆p = 72.5 psi (5 bar)							
Element type				surface (AS)	FG003	FG006	FG010	FG025	
	mm (in)	mm (in)	mm (in)	cm² (in²)	gr (lbs)	gr (lbs)	gr (lbs)	gr (lbs)	
HE K85-20.080		25,5 46,5 1.0039) (1.8307)	87 (3.4252)	415 (64.3251)	2,3 (0.0051)	3,0 (0.0066)	3,3 (0.0073)	4,8 (0.0106)	
HE K85-20.106	25,5 (1.0039)			113 (4.4488)	560 (86.8002)	3,1 (0.0069)	4,0 (0.0089)	4,5 (0.0099)	6,5 (0.0143)
HE K85-20.203	-		210 (8.2677)	1103 (170.9653)	6,2 (0.0136)	7,9 (0.0175)	8,8 (0.0195)	12,8 (0.0282)	
HE K85-30.115	27,5	27,5 54,5	122 (4.8031)	908 (140.7403)	5,1 (0.0112)	6,5 (0.0144)	7,3 (0.0160)	10,5 (0.0232)	
HE K85-30.223	(1.0827) (2.1457)	230 (9.0551)	1808 (280.2405)	10,1 (0.0223)	13,0 (0.0287)	14,5 (0.0319)	21,0 (0.0462)		

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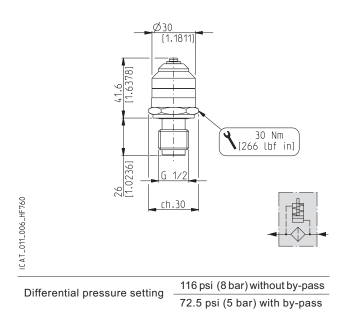
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# **INDICATORS**

## **VISUAL DIFFERENTIAL**

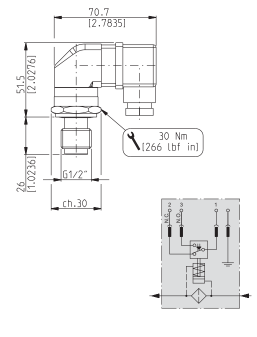
Code: H



## **VISUAL ELECTRICAL DIFFERENTIAL**

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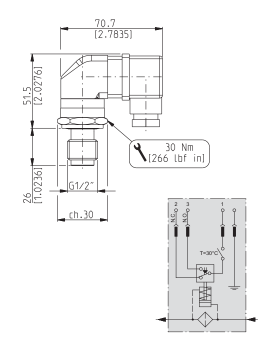


ICAT_011_007_HF760			
Differential pressure setting	116 psi (8 bar) without by-pass		
Differential pressure setting	72.5 psi (5 bar) with by-pass		
Man walian waltana	250 VAC		
Max. working voltage	30 VCC		
Man washing a summer	5 A (resistivity)		
Max. working current	5 A (inductive)		
Protection class	IP 65		

# VISUAL ELECTRICAL DIFFERENTIAL WITH THERMOSTAT

Code: W

ICAT\_011\_007\_HF760



Differential pressure setting	116 psi (8 bar) without by-pass
Differential pressure setting	72.5 psi (5 bar) with by-pass
May working voltage	250 VAC
Max. working voltage	30 VCC
Man madian amant	5 A (resistivity)
Max. working current	5 A (inductive)
Protection class	IP 65
Min. function temperature	86 °F (30 °C)



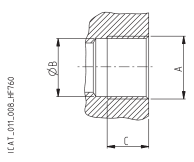
# **PORTS IN/OUT**

	PORTS TYPE					
	Nominal	Gas	NPT	SAE		
Filter type	size	BSPP		ODT		
HF 745-20	1/2"	GD	ND	ОВ		
HF 745-20	3/4"	GE	NE	OD		
UE 745.00	3/4"	GE	NE	OD		
HF 745-30	1"	GF	NF	OF		

## **GAS STRAIGHT THREAD PORTS**

BSPP

British standard pipe parallel (55°) conforms to UNI - ISO 228  $\,$ 



0005	Nominal	Δ.	Ø B	С	4
CODE	size	A	mm (in)	mm (in)	Nm (lbf in)
GD	1/2"	G 1/2	19,0 (0.7480)	16,0 (0.6299)	50 <sup>+2,5</sup> (443 ÷ 465)
GE	3/4"	G 3/4	24,5 (0.9646)	18,0 (0.7087)	90 <sup>+5</sup> (797 ÷ 841)
GF	1"	G 1	30,5 (1.2008)	22,0 (0.8661)	130 <sup>+10</sup> (1151 ÷ 1239)

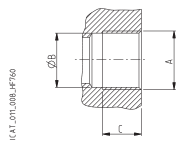


# **PORTS IN/OUT**

## **NPT STRAIGHT THREAD PORTS**

NPT

NPT thread (60°) conforms to ANSI - ASME B1-20

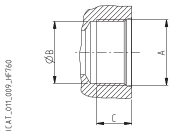


	Nominal		Ø B	С	4
CODE	size	A	mm (in)	mm (in)	Nm (lbf in)
ND	1/2"	1/2 NPT	18,0 (0.7087)	13,5 (0.5315)	45 <sup>+2,5</sup> (398 ÷ 420)
NE	3/4"	3/4 NPT	23,5 (0.9252)	14,0 (0.5512)	75 <sup>+5</sup> (664 ÷ 708)
NF	1"	1 NPT	29,5 (1.1614)	17,5 (0.6889)	120 <sup>+10</sup> (1062 ÷ 1151)

# SAE STRAIGHT THREAD PORTS J514

ODT

American straight thread UNC-UNF 60° conforms to ANSI B 1.1



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	Nominal		Ø B	С	4
CODE	size	Α —	mm (in)	mm (in)	Nm (Ibf in)
ОВ	1/2"	3/4" - 16 UNF - 2B	17,3 (0.6811)	15,0 (0.5906)	45 <sup>+2,5</sup> (398 ÷ 420)
OD	3/4"	1 1/16" - 12 UN - 2B	24,7 (0.9724)	20,0 (0.7874)	120 <sup>+10</sup> (1062 ÷ 1151)
OF	1"	1 5/16" - 12 UN - 2B	31,0 (1.2205)	20,0 (0.7874)	170 <sup>+10</sup> (1505 ÷ 1593)

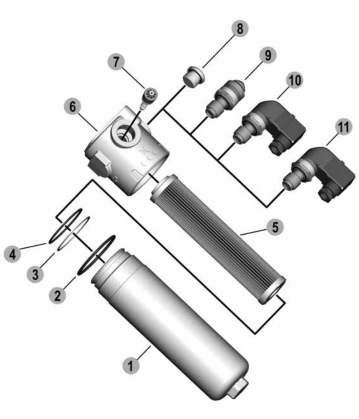


## ASSEMBLY AND REPLACING ELEMENT INSTRUCTIONS

#### **ASSEMBLY**

Once you have checked the integrity of the filter inside its package, proceed as follows:

- A Secure the filter to the attachment device via the threaded holes in the head (pos.6).
- B Take the protection caps off the oil inlet and outlet.
- C Connect the circuit pipes to the filter, checking the flow direction, which is pointed out by the arrow on the head (pos.6).
- D If the clogging indicator (pos.9 10 11) is immediately mounted in the filter, take the protection cap off and screw the indicator in the dedicated seat, then tighten to a tightening torque of 266 lbf in (30 Nm). If the indicator is electric, complete the required connections.
- E Start the circuit for a few minutes.
- F Make sure there are no leaks.



#### REPLACING ELEMENT

Once the working hours limit indicated in the maintenance instructions of the system is reached, or when the clogging indicators point out the limit pressure drop created inside the filter, the cartridge must be replaced, remembering that this procedure involves the drainage of hydraulic oil and therefore you need to prepare suitable containers to collect the oil.

#### Proceed as follows:

- A Stop the system in "Machine stopped" status.
- B Secure any shut-off valves on the hydraulic circuit.
- C Unscrew the filter container (pos.1).
- D Remove the clogged filtering cartridge (pos.5), making sure no residual particles have settled on the bowl bottom (pos.1).
- E Make sure the O-ring (pos.2 4) and the anti-extrusion ring (pos.3) are not damaged, otherwise replace them and consequently position the new ones correctly.
- F Insert the new filtering cartridge, lubricating the sealing O-ring beforehand.
- G Screw the container tight (pos.1) making sure the threading is screwed correctly. Tighten to a tightening torque as indicated on pages 8, 9.
- H Start the machine for a few minutes.
- I Make sure there are no leaks.

## Pos. Description

- 1 Filter bowl
- 2 External O-Ring
- 3 Anti-extrusion ring
- 4 Sealing O-Ring
- 5 Filtering element
- 6 Filter head
- 7 By-pass valve
- 8 Sealing cap
- 9 Visual differential indicator
- 10 Visual electrical differential indicator
- 11 Visual electrical differential indicator with thermostat

When ordering spare parts, always specify the reference number, the filter code and quantity.

Example: Spare part pos. 4 - HHP51430 - Qty 2



# **HOW TO ORDER A COMPLETE FILTER**

1 2 3 4 5 6 7 8 9 10 HF745 - 20.080 - AS - FG010 - LC - B60 - GD - B - XA - G - F2

1	Filter type	CODE
	See table from pag. 8 to pag. 9	HF745
2	Filtering surface	CODE
	Standard	AS
	Multilayer	MS
3	Degree of filtration	CODE
	3 [μm] Micro-fibre glass	FG003
	6 [μm] Micro-fibre glass	FG006
	10 [μm] Micro-fibre glass	FG010
	25 [μm] Micro-fibre glass	FG025
4	∆p collaps pressure	CODE
	290 [psi] (20 [bar])	LC
	3046 [psi] (210 [bar])	HC
5	Valves	CODE
	By-pass setting 87 [psi] (6 [bar])	B60
	By-pass setting 87 [psi] (6 [bar]) and no returne valve	B6N
	By-pass setting 87 [psi] (6 [bar] and reverse flow valve	B6R
	Without	B00
	Without by-pass, with no returne valve	B0N
	Without by-pass, with reverse flow valve	B0R
6	Ports IN/OUT	CODE
	Threads GAS (BSPP)	
	G 1/2	GD

Williout	DUU
Without by-pass, with no returne valve	B0N
Without by-pass, with reverse flow valve	B0R
Ports IN/OUT	CODE
Threads GAS (BSPP)	
G 1/2	GD
G 3/4	GE
G 1	GF
Threads NPT	
1/2	ND
3/4	NE
1	NF
Threads SAE ODT	
1/2	ОВ
3/4	OD
1	OF

7	Seals	CODE
	Buna	В
	Viton	V
8	Indicator ports	CODE
	Right side arranged	XA
	Left side arranged	XB
	Upper side arranged	XD
9	Indicator	CODE
	Without indicator, with plug	G
	Visual differential indicator	Н
	Visual electrical differential indicator	U
	Visual electrical differential indicator with thermostat	W
10	Drilling	CODE
	2 Holes M8 (HF745-20) 4 Holes M10 (HF745-30)	F2
	3 Holes M10	F3

05/08.2014

Standard
On riquest



# **HOW TO ORDER A REPLACEMENT ELEMENT**

		1		2		3		4		5
HE K85	-	20.080	-	AS	-	FG010	-	LC	-	В

1	Element type	CODE
	See table pag. 10	HE K85
2	Filtering surface	CODE
	Standard	AS
	Multilayer	MS
3	Degree of filtration	CODE
	3 [μm] Micro-fibre glass	FG003
	6 [μm] Micro-fibre glass	FG006
	10 [μm] Micro-fibre glass	FG010
	25 [μm] Micro-fibre glass	FG025

4	∆p collapse pressure	CODE
	290 [psi] (20 [bar])	LC
	3046 [psi] (210 [bar])	HC
5	Seals	CODE

5	Seals	CODE
	Buna	В
	Viton	V

Standard
On request



Full range of filters for all hydraulic circuits

## **Suction filters**

HF 410

HF 412

HF 431

HF 434

HF 437

# Tank mounted return line filters

HF 502

HF 508

HF 547

HF 554

HF 570

HF 575

HF 578

# In line filters Spin-On

HF 620

HF 625

HF 650

# In line medium and high pressure filters

HF 690

HF 705

HF 710

HF 725

HF 735

HF 745

HF 760

HF 761

## **Accessories**

Filler breathers

Air filters

Level and temperature gauges

Pressure gauges

Pressure/vacuum gauges

Clogging indicators



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Replaces: HF 745 04 TA

HF 745 05 T A Edition: 05/08.2014

