

Offline Filtration Systems



Features and Benefits

- Removal of oil aging products, solid particles and water
- Improvement in component lifetime
- Greater machine availability
- Less space required due to compact construction
- Very easy maintenance
- High contamination retention capacity of the elements

Applications

- Wind power plants
- Industrial transmission systems

Description

The OffLine Filter Pressure (OLFP) is a stationary offline filter and is used to remove oil aging products, water and solid particles from hydraulic and lubrication fluids.

Thanks to its compact construction, the OLFP is also ideally suited for use in even the smallest of installation spaces. The housings are pressure resistant up to 20 bar. Since the housing material is aluminium, the filters are also suitable for low-temperature applications.

The flow can be taken directly from the main flow through an orifice and the orifice determines the flow rate. The offline filters can also be equipped with a motor-pump unit and an inductive particle counter, as an option.

The Trimicron series of filter elements NxTMxxx have been specially developed for the combined removal of fine particles, water and oil aging products. The most modern filter materials with reliable separation characteristics and high contamination retention capacity are used for this purpose.

Specifications

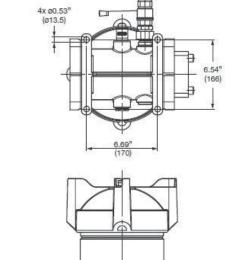
	OLFP 1	OLFP 3	OLFP 6	
Operating Pressure:	Max. 363 psi (25 bar)	Max. 290	0 psi (20 bar)	
Fluid Temp. Range:	-22° F to 176° F (-30° C to 80° C)			
Max. Operating Viscosity:		1000 cSt		
Ambient Temp. Range:	-22° F to	o 176° F (-30° C to 80	° C)	
Survival Temp.:		-40° F (-40° C)		
Storage Temp.:	-40° F to	o 176° F (-40° C to 80	° C)	
Head Material:		Aluminum		
Bowl Material:		Aluminum		
Seals:		FPM/NBR		
Filter Housing Content:	-2.4 gal. (-9 liters)	-7.1 gal. (-27 liters)	-11 gal. (-43 liters)	
Hydraulic Port (IN/OUT):	See table "Hydr	raulic Connections" or	n next page	
Filter Element:	1 x N1TMXXX	1 x N3TMXXX	2 x N3TMXXX	
Weight:	Approx. 46.3 lbs (21 kg)	Approx. 82 lbs (37 kg)	Approx. 90 lbs (41 kg)	

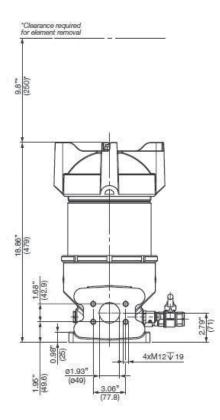
Offline Filtration Systems

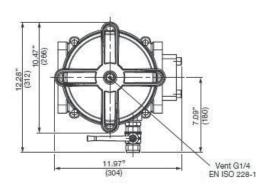


OUTLET SAE 2"

(61)







(55)

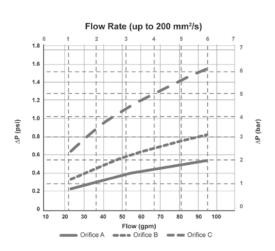
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INLET

Drain G3/4"

EN ISO 228-1

2.2" (56)



HY-TRAX®

AS

EPK

Check Plus

RFSA

HFS-BC

HFS-15

MFS, MFD

Retrofit System

AMFS

KLS, KLD

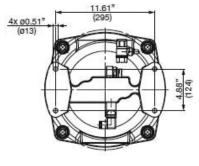
X Series

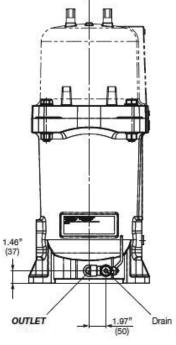
OLF-P

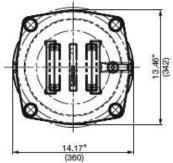


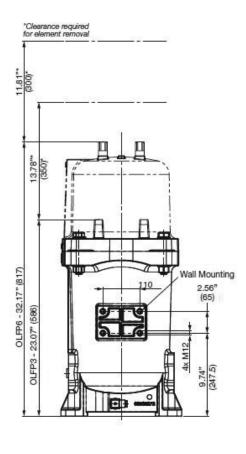
Offline Filtration Systems



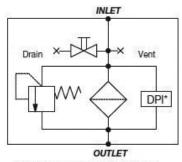








Hydraulic Schematic



*Option: Differential pressure indicator

Replacement Elements

Model Code	Micron Rating	Part No.
N1TM003	3	3284980
N3TM003	3	3566060

Offline Filter System



Model Number

Selection

CS 1

C3 1939

CSI-C-11

HY-TRAX®

RBSA

CSIV

FCU

AS

SMU

EPK

Trouble Check Plus

HMG2500

HTB

RFSA HFS-BC

HFS-15

MFS, MFD

ΗΥ-ΤΡΔΧ®

Retrofit System

MFD-MV

IVIF3-H

AMS, AMI

FS

AMFS KLS, KLD

MCO

A I/C | A I/I

SN. LSA. LSW

X Series

OLF Compac

OLI

OLF-P

1/511

VEU-I

IXU

iriton-A

iriton-E

NAV

SVD

OXS

Appendix

How to	Build a	hileV	Model	Number	for a	Schroeder	OI F.D.
HOW LO	bulla a	valiu	woaei	number	iora	Schroeder	ULF-P:

BOX 1	BOX 2 BOX	3 BOX 4 BOX 5	BOX 6 BOX 7	BOX 8 BOX 9	
Example:	NOTE: One opti	on per box			
BOX 1	BOX 2 BOX 1 / 2	3 BOX 4 BOX 5 - G - M	BOX 6 BOX 7	BOX 8 BOX 9 - N E = 0	OLFP-1/2-G-M-M-TM-N E

BOX 1	BOX 2		
Series	Size		
OLFP = Offline Filter - Pressure	1 = Filter size 1 (1 x filter element N1TM003 *)		
OLFPCM = Offline Filter - Pressure with Condition Monitoring (TCM)	3 = Filter size 3 (1 x filter element N3TM003 *)		
	6 = Filter size 6 (2 x filter element N3TM003 *)		

BOX 3	BOX 4	BOX 5
Flow Rate	Type of Pump	Motor
2 = 0.53 gpm (2 L/min)	O = with orifice	M = 230 V/50 Hz/1 Phase/0.37 kW
3 = 0.79 gpm (3 L/min)	G = gear pump	N = 400 V/50 Hz/3 Phase/0.37 kW
6 = 1.59 gpm (6 L/min)	Z = without	AB = 690 V/50 Hz/1 Phase/0.37 kW
Z = variable (without pump)		X = Other voltages
		N60, M60 = Operation at 60 Hz
		Z = Without electric motor

BOX 6	BOX 7	BOX 8	BOX 9	
Contamination Monitoring	Element Type	Sealing Material	Clogging Indicator	
M = TMS Metallic Sensor	TM = Trimicron	N = NBR	E = Standard, back-pressure indicator	
A = TWS Water Sensor Z = Omit		F = FPM	B = Differential pressure indicator, visual (VM2BM.x)	
Z = Offilit			C = Differential pressure indicator, electrical (VM2C.x)	
			D3 = Differential pressure indicator, visual/electrical (VM2D.x)	
			D38 = Differential pressure indicator, visual/electrical (VL x GW.0 /-V-113)	
			Z = Omit	