

DX1001-T

The DX modular housing arrangement offers a flexible and space conscious solution to integrating our innovative DXO Cartridge to both new and existing systems. We provide up to 12 cartridges as a single unit in a compact and easily maintainable layout.

The unit can be supplied with a number of standard options to provide an effective conditioning and monitoring package to suit the majority of systems. The flexibility of the unit allows tailoring to a customer's specific requirements.





DXO Cartridge

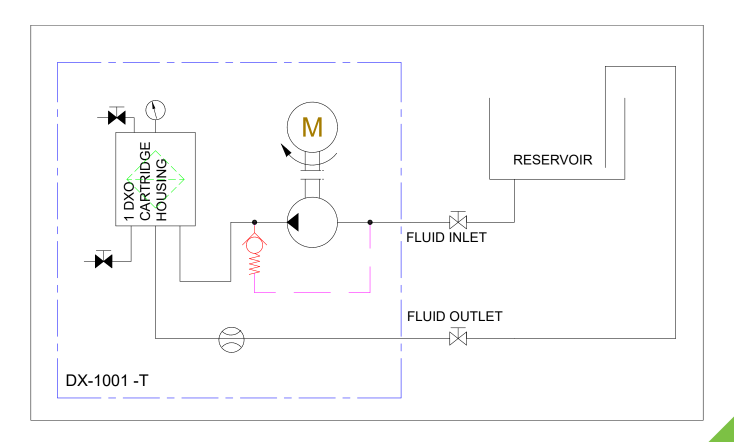
Dirt capacity:	1955 g, 0.1 micron
Water absorption, free and bound:	M 2600ml
Material insert:	Cellulose, Polypropylene







Technical Specification



DX1001-T

AC Power	0,25KW , 110, 220-480 VAC, 50/60Hz
Pump Connection Ports	3/8"BSP In & Out
Sight Glass	Yes
Hydraulic Oil Volume Capacity	3000 Litres @ 32cSt
Typical Flow	1 Lpm ISOVG32 @ 20°C
Micron Rating	0,1 Micron
Weight[kgs]	18,3
Measure [mm]	H 984 x D 261 x L 437
Material	SS316
DXO Cartridge	X1

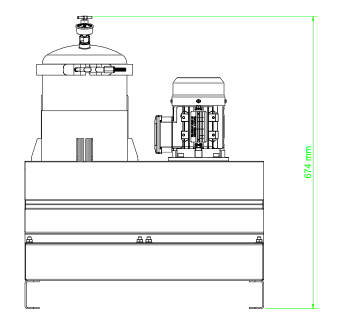


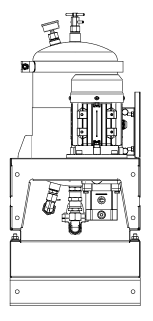
Europafilter Norge AS Liavegen 33.5705 Voss tel:+47 55 160 160 mob:+47 97198644 email:post@europafilter.no

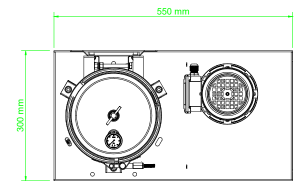


DX1001-T

General Arrangement











DX1001-T

Model Code Selector

DX	Series 10	A 01] - [B T	C G	D	- E	F	G	Н	I	J 1	K	L - (Special	NNN Execution On Reque
Α	Configurat	ion												(-)	_
1	1 x Single (
2	1 x Single (
3	1 x Single (
4	2 x Single (
6					der - 6 x DX										
9					der - 9 x DX										
12	4 x Single (anister +	+4xTr	iple Exten	der - 12 x D	X Cartridge									
В	Mounting														
T	Backplate/	Tray										G	Electrical S	Start/Stop Cor	ntrol Panel
												1	Yes		
С	Insert											N	None		7
G	Green											•			_
												н	Overspill S	Sensor	
D	Feed Type											1	Yes		
		Α	110v									N	None		
	1-6	В	220v												
			2200												_
_	1 1	С	415v									ı	Condition	Monitoring	_
ation	1 1		_		_								Condition Tan Delta	Monitoring	_ *
guration	1 1	С	415v		- - -							ı			_* *
onfiguration	1 1	C D	415v 110v		- - - -							1	Tan Delta		
Configuration	9,12	C D E	415v 110v 220v	aulic	- - - -							1 2	Tan Delta Particle Co		*
Configuration	1 1	C D E	415v 110v 220v 415v Hydra	aulic matic	-							1 2 3	Tan Delta Particle Co Both		*
Configuration	9,12	C D E H	415v 110v 220v 415v Hydra Pneu									1 2 3	Tan Delta Particle Co Both None		*
Configuration	9,12	C D E H P	415v 110v 220v 415v Hydra Pneu	matic matic								1 2 3 N	Tan Delta Particle Co Both None	ounter ection Type	*
	9,12 1-6 9,12	C D E F H P Q N	415v 110v 220v 415v Hydra Pneu Pneu	matic matic								I 1 2 3 N J 1	Particle Co Both None Interconne	ection Type	*
E	9,12 1-6 9,12 Frequency	C D E F H P Q N	415v 110v 220v 415v Hydra Pneu Pneu	matic matic								I 1 2 3 N J 1 K	Tan Delta Particle Co Both None Interconne Pipework Certification	ection Type	*
E 1	9,12 1-6 9,12 Frequency	C D E F H P Q N	415v 110v 220v 415v Hydra Pneu Pneu	matic matic								1 1 2 3 N J 1 K K 1	Tan Delta Particle Co Both None Interconne Pipework Certificatie Standard	ection TypeSS	*
E	9,12 1-6 9,12 Frequency	C D E F H P Q N	415v 110v 220v 415v Hydra Pneu Pneu	matic matic								I 1 2 3 N J 1 K	Tan Delta Particle Co Both None Interconne Pipework Certification	ection Type - SS on	*
E 1 2	9,12 1-6 9,12 Frequency 50 Hz 60 Hz	C D E F H P Q N	415v 110v 220v 415v Hydra Pneu Pneu	matic matic								I 1 2 3 N I 1 K K 1 2	Tan Delta Particle Co Both None Interconne Pipework Certificati Standard Atex Zone	ection Type - SS on	*
E 1 2	9,12 1-6 9,12 Frequency 50 Hz 60 Hz	C D E F H P Q N	415v 110v 220v 415v Hydra Pneu Pneu	matic matic								I 1 2 3 N I 1 K K 1 2	Tan Delta Particle Co Both None Interconne Pipework Certificati Standard Atex Zone	ection Type - SS on	*
E 1 2 N	9,12 1-6 9,12 Frequency 50 Hz 60 Hz Not Applic	C D E F H P Q N	415v 110v 220v 415v Hydra Pneu Pneu	matic								I 1 2 3 N N J 1 K 1 2 3 L	Tan Delta Particle Co Both None Interconne Pipework Certificatie Standard Atex Zone Atex Zone	ection Type - 5S on 1	*
E 1 2 N	9,12 1-6 9,12 Frequency 50 Hz 60 Hz Not Applica	C D E F H P Q N	415v 110v 220v 415v Hydra Pneu Pneu	matic matic								I 1 2 3 N N J 1 K 1 2 3 L	Tan Delta Particle Co Both None Interconne Pipework Certificatie Standard Atex Zone Atex Zone Painting	ection Type - 5S on 1	*

* Only available in conjunction with Option G1

All information contained in this publication is indicative only and may be subject to change without prior notice.

