

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

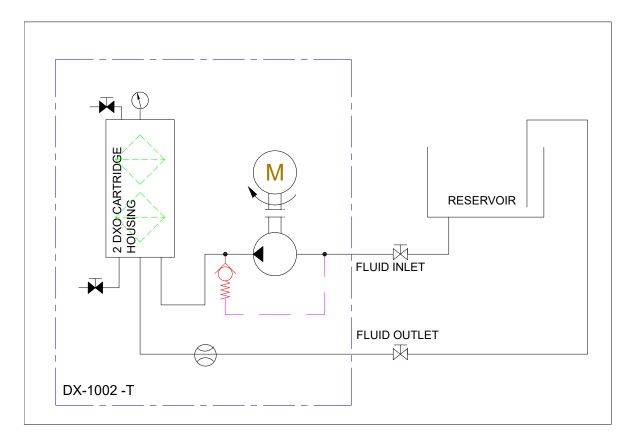


© 2019 Delta-Xero All Rights Reserved. All information contained in this publication is indicative only and may be subject to change without prior notice.





### **Technical Specification**



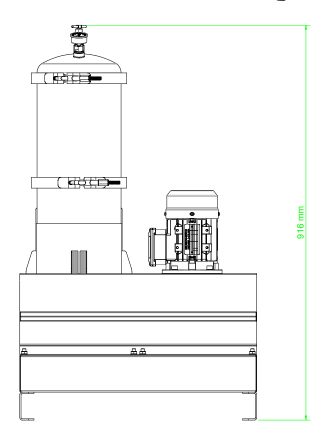
$\mathbf{r}$	Хı	•	•	<u> </u>	т.
	ΑП			_	

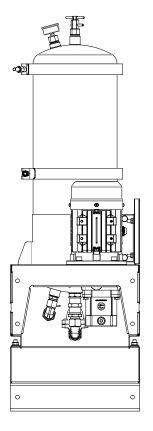
AC Power	0,25KW, 110, 220-480 VAC, 50/60Hz
Pump Connection Ports	3/8"BSP In & Out
Sight Glass	Yes
Hydraulic Oil Volume Capacity	6000 Litres @ 32cSt
Typical Flow	2 Lpm ISOVG32 @ 20°C
Micron Rating	0,1 Micron
Weight[kgs]	22,9
Measure [mm]	H 984 x D 261 x L 437
Material	SS316
DXO Cartridge	X 2

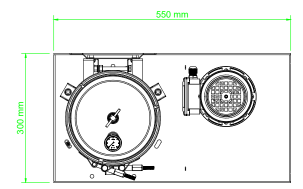




## **General Arrangement**









### **Model Code Selector**

Mode	l Code	Selec	tor													
DX	Series	A 02	<b>-</b>	В	C G	D	-	E	F	G	н	I	J 1	K		- NNN al Execution On Request
Α	Configurat	tion													(Specia	ai execution on Request
1	1 x Single (		- 1 x DX	Cartridge												
2				ual Extende	ır - 2 x DX C	artridge										
3	1 x Single (	Canister -	+ 1 x Tri	iple Extend	ler - 3 x DX	Cartridge										
4	2 x Single (	Canister ·	+ 2 x Dı	ual Extende	rs - 4 x DX	Cartridge										
6	2 x Single Canister + 2 x Triple Extender - 6 x DX Cartridge															
9	3 x Single Canister + 3 x Triple Extender - 9 x DX Cartridge															
12	4 x Single Canister + 4 x Triple Extender - 12 x DX Cartridge															
В	Mounting															
T	Backplate/	/Tray			1								G	Electrical S	Start/Stop Co	ontrol Panel
	•												1	Yes		
С	Insert												N	None		
G	Green															
D	Feed Type				1								H 1	Yes Yes	Sensor	
		A	110v										N	None		
	1-6	В	220v 415v													
6		C D	110v										1	Tan Delta	Monitoring	*
Configuration	9,12	E	220v										2	Particle Co	untor	*
mfig.	5,12	F	415v										3	Both	unter	<b>⊢</b> *
కి		Н	Hydra										N N	None		
	1-6	P	_	ımatic									14	None		
	9,12	Q		ımatic									J	Interconn	ection Type	
	5,12	N	None										1	Pipework -		
					J											
E	Frequency												K	Certificati	on	
1	50 Hz												1	Standard		
2	60 Hz												2	Atex Zone		
N	Not Applic	able											3	Atex Zone	2	
F	Flow Indic	ator		<del>-</del>									L	Painting		
٧	Visual Indi	cation		1									(N	otor and Pu	mp Only)	
D	Digital Indi	ication		*									N	None		
С	Both			*									Р	Yes		
N	None															

<sup>\*</sup> Only available in conjunction with Option G1

