

DX1001-M

DX1001-M

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				

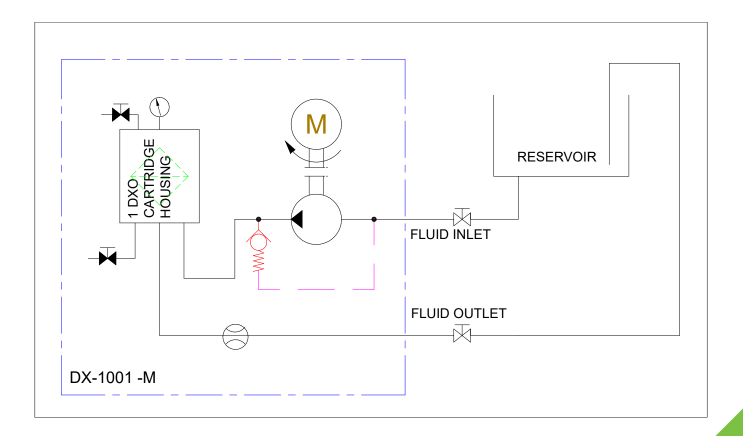






DX1001-M

Technical Specification



Хı				•
 ΧΊ	I 0 1	(O)4	0	

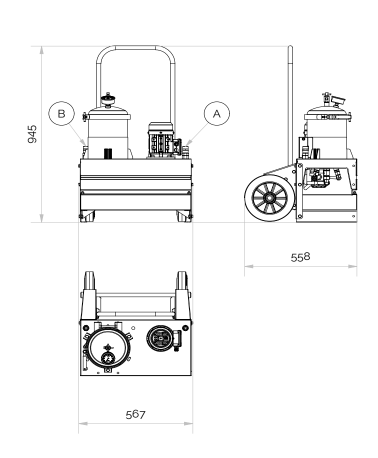
AC Power	0,25KW , 110, 220-480 VAC, 50/60Hz
Pump Connection Ports	3/8"BSP In & Out
Sight Glass	Yes
Hydraulic Oil Volume Capacity	3000 Litres @ 32cSt
Typical Flow	1 Lpm ISOVG32 @ 20°C
Micron Rating	0,1 Micron
Weight[kgs]	45
Measure [mm]	H 945 x D 558 x L567
Material	SS316
DXO Cartridge	×1

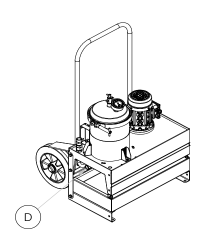


Europafilter Norge AS, Liavegen 33, 5705 Voss tel:+47 55 160 160 mob:+47 97198644 www.europafilter.no email: post@europafilter.no



DX1001-M





HIGHLY EFFICIENT OIL CLEANER COMPACT AND MODULE BASED

- -REMOVES PARTICLES
- -MITIGATES VARNISH
- -ABSORBS WATER

MAX. 7 BAR

CLEANS FROM OIL RESERVOIR AND BACK

© 2019 Delta-Xero All Rights Reserved

PARTS LIST											
ITEM	QTY	PART NUME	BER		DESCRIPTION						MATERIAL
Α	1	INLET		INLET C	NLET G1/2"					SS316L	
В	1	OUTLET		OUTLE	UTLET G1/2"						SS316L
С	1	DX1001M		DX1001	X1001M SINGLE MOBILE OIL CLEANER, 220-240V						SS316L
D	1	DRAIN		DRAIN (RAIN G1/2"						SS316L
Designed by Checked by			cked by		Approved by	Date		Date			
DX							17.12.201	9			
DX1001M SINGLE MOBILE OIL CLEANER											
THE FUTURE IS SYSTEM RELIABILITY			DX1001M SINGLE MOBILE OIL CLEANER			Edition A2019		Sheet 1/3			



Europafilter Norge AS, Liavegen 33, 5705 Voss tel:+47 55 160 160 mob:+47 97198644 www.europafilter.no email: post@europafilter.no