



DX1012-T

The DX modular housing arrangement offers a flexible and space conscious solution to integrate our innovative DXO Cartridge in to both new and existing systems. The Delta-Xero system can be configured up to 12 cartridges in parallel 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 fluid conditioning and monitoring package to suit the majority of systems. The flexibility of the unit allows tailoring to customer's specific requirements.





| $\mathbf{D}_{\mathbf{V}_{\bullet}}$ | | 7 |
|-------------------------------------|-------|---|
| DX ₁ | (O M | |

| Drive Input | Electric or Pneumatic |
|-------------------------|----------------------------------|
| Connection Ports | 3/8"BSP In & Out |
| Flow Indicator | Visual |
| Suggested System Volume | Up to 72000l @ 32cSt |
| Particulate Removal | From 0,1 µ |
| Weight | 85 kg |
| Dimensions | H 1158 mm x D 300 mm x L 1374 mm |
| Material | SS316 |
| DXO Cartridge QTY | 12 |

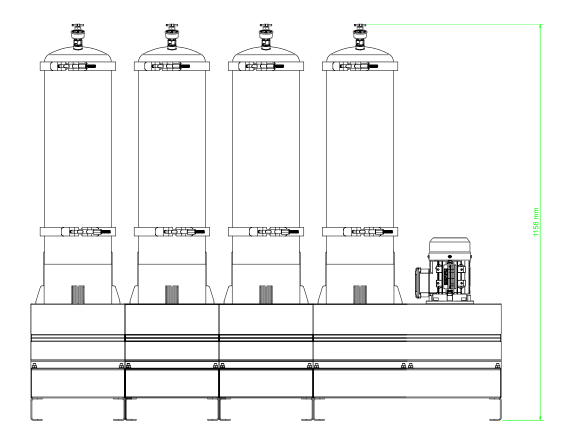
Flow Rate varies depending on viscosity, pressure and temperature

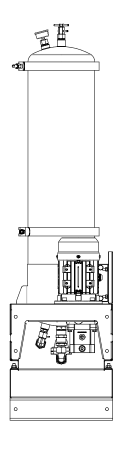
| Approx | 32 cSt | 46 cSt |
|-------------|------------|-----------|
| flow at 2.7 | 12.7 l/min | g l/min |
| bar: | | |
| Oil Volume | 72000ltrs | 61000ltrs |

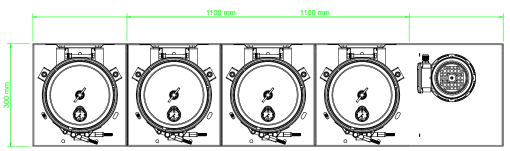


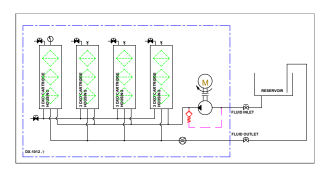
DX1012-T

General Arrangement









DXO Cartridge

| Contamination capacity: | Up to 4.5kg per DXO | |
|-----------------------------------|---------------------|--|
| Water absorption, free and bound: | 2600ml | |
| Material insert: | PP Cellulose mix | |





