

## **Ground Based Electro-Optic Equipment**

Large (GRP/Plastic)

Volume:	100 up to and above 1,000 litres
Container Construction:	GRP/Plastic
Operational Life (estimated):	9-12months
Leakage:	No leak under water
Pressure:	Limited to 3psi
Climate:	Northern Europe (Multiply desiccant by 3 for Tropical Climate)
Seals/Gaskets:	Nitrile Rubber (3 metre long – 3mm diameter)

## Volumes:

Up to 100 litres	Combined Humidity Indicator & Desiccator BLD4318/08 Record Holder BLD3634/01, Desiccant Sachet BLD7410/08 For additional air transportation requirements use Relief Valve BLD9215/01
Up to 1,000 litres	Humidity Indicator BLD3058/02 & Desiccant Port BLD8148 Record Holder BLD7943, Desiccant Sachet BLD7410/09 For additional air transportation requirements use Relief Valve BLD9156
Above 1,000 litres	Humidity Indicator BLD3058/02 & Desiccant Port BLD8148, Record Holder BLD7943, Desiccant Sachet BLD7410/09 For additional air transportation requirements use Relief Valve BLD9156

Desiccator life assuming the equipment has been dry gas purged to Remove hygroscopicity.

For Electro-Optic Equipment molecular sieve desiccant is recommended.

For additional R.F. Screening requirements please contact our technical office on 020 8965 9281.

We recommend using our Tie down shelving, Kevlok straps and Shockmaster for shock and vibration conditions.

