

DURALO™ CORROSIVE MARINE ENVIRONMENT AIR FILTER

MODELS

Model # DURALO-1"

Model # DURALO-2"



FEATURES

Wet and corrosive environments present a whole host of unique problems for air filtration. Airborne dust particles, bacteria, molds, yeast and VOC's can build up to be a serious problem. Permatron designs and manufactures industrial air filters for use in a wide range of applications including corrosive and wet environments. Our industrial air filters work as a first line of defense to protect valuable equipment – even in extreme environments

Contains all electrostatic polypropylene filter media. Woven media is manufactured from nonporous filament, which will not absorb or retain moisture, and does not encourage the growth of mold, bacteria, viruses, yeast or fungi. Made with our exclusive Accumulator Chamber® construction, this filter is designed to work in applications requiring very low resistance to airflow or high velocity air flow.

PRODUCT DETAILS

- Contains front and rear black polymer grid for added support
- Encased within a 1" or 2" thick stainless steel frame
- Plastic and stainless steel filters are made to withstand corrosive environments, including thorough cleaning practices that include chlorine bleach
- Initial air flow resistance 1": 0.05" w.g.
- Initial air flow resistance 2": 0.06" w.g.
- 5 year warranty