BERMAD Fire Protection

Air Reservoir

Air Reservoir

Model AT1 / AT2-316

accumulate a back-up reserve of pressurized Air or Device systems.

This air reservoir is specifically designed to consistently and hygienically maintain feed air or nitrogen to an industrial fusible plug loop.

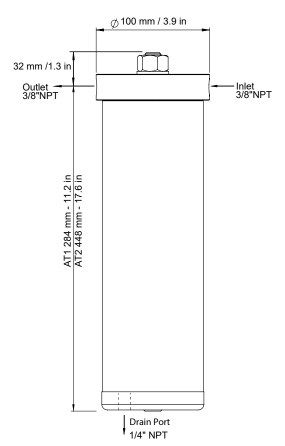
Fully constructed from 316 stainless steel with NBR

Any accumulated condensation water trapped within



(for illustration only)

Dimensions



The BERMAD AT1/AT2-316 is an air reservoir used to Nitrogen for use with Bermad Air Maintenance

seals makes it well suited to harsh environments whilst keeping maintenance to a minimum.

the reservoir can easily be removed using the lower drain port.

Models

- ATI 1 liter
- AT2 2 Liter

Materials

- Body: Stainless Steel 316, SCH40S Seamless Pipe
- Covers: Stainless Steel 316
- Stem & Nut: Stainless Steel 316
- O-Rings: NBR
- Data Plate: Stainless Steel 316

Pressure Rating:

■ 10 bar / 150 psi

Temperature Rating

■ -20°C to +80°C / -4°F - +176°F

Connections

- Inlet: ¾″ NPT Female
- Outlet: ¾" NPT Female
- Drain: ¼" NPT Female

Weight

- ATI 1ltr: 5.3kg / 11.7lbs
- AT2 1ltr: 6.3kg / 14lbs



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