



MAIN ASSETS

BME Air Receivers/Air Manifolds provide a dual purpose for your air handling systems. They help to maintain a constant stable pressure and store a greater volume of air. They also provide a greater range of outlet sizes to match the required applications. Supplied with two 2" ball valves for use in high volume requirements such as sand blasting. For other requirements, they are equipped with four 1" ball valves and two 3/4" ball valves. A liquid filled pressure gauge helps to eliminate misreading caused by pulsation of air set up in the compression process. The drain cock is left slightly open to drain moisture from the air receiver. A high volume air relieving valve (spring loaded) is set to prevent the receiver from exceeding the maximum allowable working pressure of the air receiver by no more than 10% (a guideline of the ASME code).

- Used in tandem to provide as many outlets as needed
- Keep work site uncluttered by having only one hose going to work area
- Both meet all OSHA guidelines: ASME approved tank
- ASME pop-off valve (200 psi) to prevent excessive pressure buildup
- Equipped with a gauge to monitor working pressure
- Brass drain cock to vent water droplets

The Air Receiver can be supplied mounted within a DNV 2.7-1 skid suitable for offshore lifting operations.