

### Total Compressed Air Solutions



- **HIGH EFFICIENCY FILTERS – 1 MICRON PARTICLE REMOVAL – 0.1 PPM OIL CARRYOVER**
- A high efficiency compressed air filter must be installed between the compressor and the dryer to remove oil and other contaminants that may damage the air dryer heat exchanger.
- The inner stainless steel support is anti corrosive, so no rust will get in the lines.
- Deep bed Borosilicate glass microfiber multi-wrap within the filter element prevents high pressure drop and allows for high oil removal efficiencies. **1 PSI PRESSURE DROP CLEAN & DRY – 2 PSI PRESSURE DROP OIL SATURATED**
- The polyester needle felt sleeve on the element exterior allows a unique coalescing action to quickly drain oil.
- Differential pressure gauge for easy read when to change the internal filtration element.
- Automatic internal float drain