

Features:

- 13X Molecular Sieve media layers for efficient adsorption of CO₂
- Outlet CO₂ levels less than 1 PPM; outlet H₂O levels less than -100°F dew point.
- Easy-change adsorbent/desiccant chambers screw on/off.
- Direct acting solenoid valves for positive shifting and reliable flow control.
- Ultra-compact size can be mounted in any position.
- Fixed orifice design for consistent, troublefree purge flow.
- Components are all easily serviced and field replaceable.
- Purge mufflers and power cord standard.

Twin Tower Engineering knows how vital it is to protect clean dry compressed air from water and oil aerosols, liquid oil, scale, and dirt. These contaminants can cause malfunction or loss of drying efficiency. It is very important to follow the manufacture suggested maintenance for your compressed air dryer filtration by changing the elements in the filter kit.

Each set includes two prefilter (particulate and coalescing) to protect the air dryer from liquid water and oil, one afterfilter (particulate) to protect downstream components.

The dual pre- filter installation ensures a continuous supply of high quality compressed air. The first filter is a general purpose filter which protects the second high efficiency filter from bulk contamination.



Particulate Prefilter
(5.0 micron)



Coalescing Prefilter
(.01 micron)



Particulate Afterfilter
(0.5 micron)

Element Replacement Kits	
Filter Kit	Element Kit PN
51355	51507
51360	51507
51365	51508
51355-R	51507
51360-R	51507
51365-R	51508