

AIRTEK ED3000 SERIES ZERO AIR LOSS CONDENSATE DRAINS

Removal of condensate from separation, filtration and dryer packages is simply a case of using a drain valve; however most are purchased on their initial price only, with little thought to their maintenance and running costs. The hidden cost with the most common drain types lies within their operation with the discharge of expensive compressed air.

Parker Airtek ED3000 Series Zero Air Loss Electronic Condensate Drains detect and discharge only when condensate is present. With no mechanical sensor parts and a sensing system that works with all types of compressed air condensate, including aggressive oil-free, the intelligent operation always ensures no loss of valuable compressed air.

Our drains are the most reliable, easy to install and cost effective solution for condensate removal, with a model to suit every system or application.

Features & Benefits

- **ED3000 Series**
 - For capacities from 71 to 3532 scfm (121 - 6001 m³/hr)
 - Maximum pressure of 232 psi g (16 bar g)
 - Saves valuable compressed air
 - Easy installation and servicing
 - Only one service kit necessary for entire range
 - Non-wearing magnetic-core level control for optimized and loss-free discharge of condensate
 - Integrated dirt screen between level measurement and drain valve to protect the diaphragm valve