LOW ENERGY, CLASS 'O' AIR TREATMENT TECHNOLOGY

WASCA WINE

DUSTRIES

HBP-ZL Heat Regenerative Zero-loss Desiccant Air Dryers. Touch screen control – dial in modem facility for off-site monitoring via tablet or mobile phone. Energy saving management system. -70°C and -40°C dewpoints. Heat Recovery and Heat of Compression Energy Saving options.



HPSA Heatless Pressure Swing Adsorption Desiccant Air Dryers. -70°C, -40°C and -25°C dewpoints, AEMS Dewpoint Control Systems. Food Industry Approved. Stainless Steel Pipework supplied complete with

ATACAMA Point of use
Adsorption Dryers, for
applications such as Medical,
Dental, Breathing Air and
critical localised drying,
complete with filtration and
energy control technology.
ATACAMA-CT is a third
adsorption vessel for breathing
air or Class 'O' applications.



CLASS ZERO - OIL FREE AIR

ISO 8573:1 it's not always necessary to have an 'Oil Free'
Compressor to achieve Class 'O'. In fact often an 'Oil Free'
Compressor is not enough. Hydrocarbons and oil vapour in the atmosphere are drawn into the compressor and multiplied during compression, delivering these contaminants to your production process. Hi-line have a range of dryers and filtration packages to ensure you actually have Class 'O' air where you need it and without the cost of running oil free compressors or buying new compressors to meet new production criteria.

Hi-line Industries Ltd.

5 Crown Industrial Estate Oxford Street Burton-upon-Trent

Staffordshire DE14 3PG





Tel: 01283 533 377 Fax: 01283 533 367













