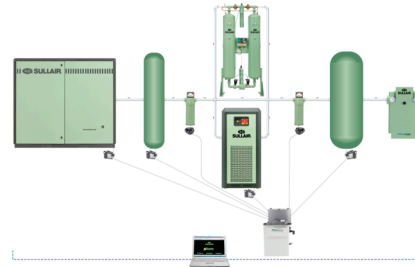


FOR IMMEDIATE RELEASE

New Sullair Air Treatment Products enhance performance and efficiency of Sullair Systems

MICHIGAN CITY, IN – Today's sophisticated compressed air applications demand increasingly higher quality clean and dry air. In response, Sullair Corporation is pleased to introduce a new line of air treatment products, integral to the Sullair compressed air system. Designed to meet the demand for oil-free or instrument quality compressed air, the typical Sullair Stationary Air Power System consists of a Sullair rotary screw air compressor, a wet storage tank, a refrigerated or regenerative dryer, customized filters, dry storage and a flow controller. Completing the system are oil/water separator and drains, and ethernet-based eConnect™ to monitor and control the entire system. Each component of the Sullair system is carefully matched for capacity and pressure to provide superior performance and optimum energy efficiency.



Sullair's air treatment products

Depending on the application and dew point requirements, Sullair offers both refrigerated and desiccant regenerative types. Refrigerated dryers are available in four different configurations, including non-cycling models, digital cycling models, cycling models, and high temperature models. Sullair desiccant regenerative dryers, ideally suited for outdoor compressed air piping or operations that require dew points as low as -40°F, are available in four different configurations: modular, heatless, externally heated, and blower purge.

Designed to protect plant equipment and processes while improving product quality and energy costs, Sullair offers a complete range of filters, for applications covering a wide range of uses from general purpose to the most critical levels of food and pharmaceuticals. Sullair filtration equipment includes pre-filters, high-efficiency, high pressure, high temperature and odor-removal filters and ISO 8573.1 quality classes (ASME/CRN approved).

Sullair's full line of air treatment products includes oil/water separators that effectively remove oil from compressed air condensate. Available in six models, these units not only separate oil/water mixtures, but also purify the condensate to a residual oil content of 20 ppm or lower. Sullair also helps users protect equipment and maximize energy savings with its full line of high quality zero air loss and timed solenoid drains for efficient removal of pollutant sludge.

Sullair's air quality guarantee

The dependable Sullair Stationary Air Power System comes with an exclusive Sullair Air Quality guarantee. This means that compressed air users can now select the quality level that best meets their plant air or processing requirement needs and be assured the quality will remain consistent for the full life of the equipment.

About Sullair

Sullair Corporation is a subsidiary of Hamilton Sundstrand Corporation. Hamilton Sundstrand is a subsidiary of United Technologies Corp. (NYSE: UTX). Sullair is globally recognized as a leading



manufacturer of air tools, portable air power compressors, stationary air power compressors, compressed air treatment equipment and vacuum systems.

Sullair Corporation, 3700 East Michigan Boulevard, Michigan City, IN 46360. Telephone 219.879.5451.
FAX 860.353.5779. Web site: www.sullair.com

CONTACT

Judi Seal
Marketing Communications Manager
Sullair Corporation
Ph: 219.861.5089
Fax: 860.353.5779
Email: judi.seal@sullair.com

TECHNICAL CONTACT

Ryan M. Loeffler
Air Treatment Product Manager
Sullair Corporation
Ph: 219.861.5304
Fax: 860.353.5779
Email: ryan.loeffler@sullair.com