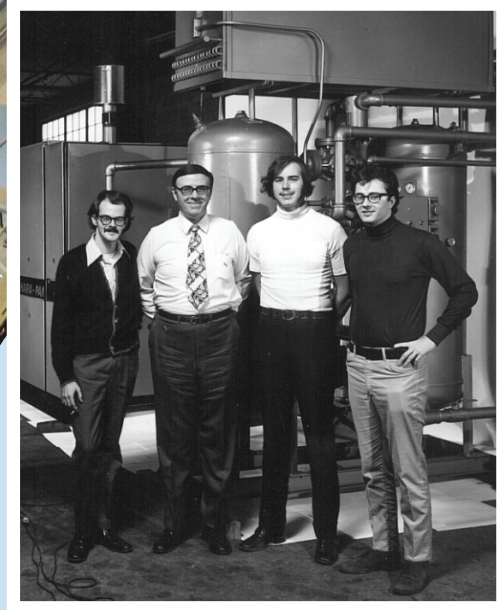
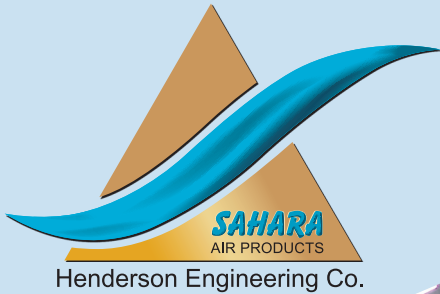


Nearly 60 YEARS AGO...

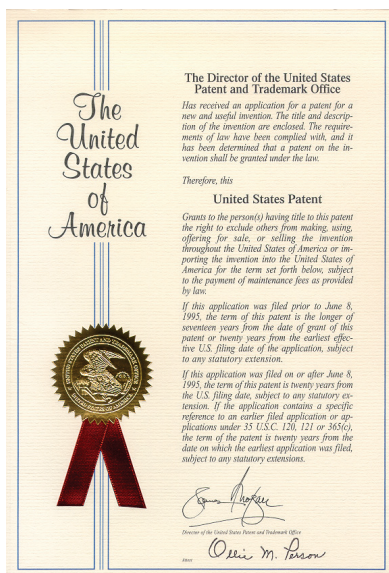


...a revolutionary idea was born.

In development for nearly ten years, Joe and Terry Henderson developed one of the most significant equipment designs **ever** for drying compressed air.

And in 1974, Sahara Air Products patented the heat-of-compression air dryer.

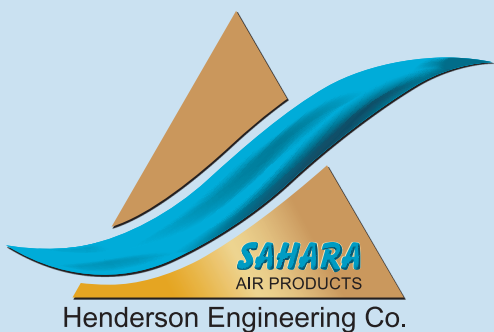
Now, with thousands of installations all over the world, Sahara Air Products customers are drying over 40 billion cubic feet every day, for free.





Sahara Air Products patented design won two awards for outstanding achievement in energy conservation and as a major contribution toward more efficient and effective operation in specific industries.

The heat-of-compression design requires no CFC's, does not pollute, and cuts operating costs to near zero by using the heat-of-compression for regeneration. It's regenerated with "free" heat by using the hot air at the discharge of the final stage of an oil-free compressor to regenerate the desiccant. This energy-free drying has been helping energy efficient companies save money for nearly five decades.



Sahara Air Products

A Div. of Henderson Engineering Co., Inc.
95 North Main Street
Sandwich IL 60548
800-544-4379 • 815-786-9471
Fax 815-786-6117
www.saharahenderson.com

As the world leader in regenerative compressed air dryer technology and with installations worldwide, we are one of the few dryer manufacturers who can completely design and fabricate a dryer to each and every customer's specifications. The heart of our company has always been engineering; finding novel solutions to our customers' unique applications. Contact our sales engineers who will help you select the right system for your application. They have the expertise to review your plant air system and design the optimum engineered solution. We can build a dryer to meet your strict performance requirements.

