Single-Stage Compressors



Sullair Corp.'s expanded line of V250S Single-Stage Rotary Screw Air Compressors with Variable Speed Drive technology is designed to combine the simplicity of the company's basic single-stage rotary screw air end with today's most innovative energy-saving technology. According to the company, these compressors offer:

- A choice of three Variable Speed Drive models ranging from 250 to 350 HP, with capacities of 1085 to 1580 cfm, and pressures of 100 to 125 psig.
- All three models are available with the exclusive WS Microprocessor Control System.
- They are designed to match compressor speed with air demand for maximum operating efficiency and lower energy costs.
- It features the same footprint and operating characteristics as comparable Sullair constant speed models.

www.sullair.com [1]

Source URL (retrieved on 03/14/2014 - 12:10am):

 $\frac{http://www.chem.info/product-releases/2012/11/single-stage-compressors?qt-most_popular=1$

Single-Stage CompressorsPublished on Chem.Info (http://www.chem.info) Links: [1] http://www.sullair.com