## The Sullair DR-13 Air Compressor Designed for the Rental Industry



#### Ideal for:

- Emergency air
- Standby air
- Supplemental air
- Peak load shaving

### **Rugged Package Design**

- Self-contained package
- Cold weather protection
- Suited for use outdoors
- Oil field skid

- Single point lift
- Stainless steel piping
- Fork lift pockets
- Spill proof baseplate
- Heavy-duty sound-attenuated enclosure
- Easy-access doors
- TEFC
- Air cooled package
- Mill and chem motor
- Reduced voltage starter
- Sequencing capabilities

### User-friendly, Rental-ready Features Include:

- Built-in circuit breaker
- Fully automated controls
- RS485 monitoring
- Integrated control systems
- External user connections
- Lockable doors



# Energy Savings and Features are Built-In to the Sullair DR-13 Rental Package

### **Energy Savings**

Energy savings are derived from:

Premium efficiency TEFC flanged mounted motor

### **Compressor Controllers**

 The DR-13 features the Sullair Supervisor<sup>™</sup> Microprocessor Controller

## Total Flexibility to Meet a Variety of Specifications

- 4 models are available
- 428 to 785 acfm range

Specifications for DR-13					
Model	100	125	150	200	
Compressor Performance	100	125	150	200	
Horsepower Capacity acfm	428	517	640	200 785	
Pressure psig	125	125	125	125	
Dimensions and Weight	Length	Width	Height	Weight	Discharge Connection
All Compressor Models	144 in.	72 in.	80 in.	11,700 lbs.	2-1/2 in. NPT

Sullair offers air systems to help compressed air users reduce their energy costs and improve their productivity by analyzing, managing and controlling total compressed air systems. Information on the compressed air system tailored to your specific needs can be obtained by contacting your local Sullair distributor. To acquire local distributor contact information visit us online at www.sullair.com or call 219-879-5451.



www.sullair.com

© Copyright 2012 Sullair. All rights reserved. The color green is a registered trademark of Sullair. Specifications subject to change without notice. OFOZE 1211R





The paper used in printing this literature was manufactured using recycled fiber, either pre-consumer or post-consumer waste, therefore less harmful to the environment because less virgin fiber is used, thereby reducing tree harvesting, water usage, energy consumption, emission of greenhouse gases and pollution.