HITACHI



OFE 1550

SULLAIR® #ELECTRIC

Electric Portable Oil Free Rotary Screw Air Compressors

1550 cfm at 125 psi ■ 43.9 m³/min at 8.6 bar





THE NEXT ERA OF PORTABLE OIL FREE SOLUTIONS

OIL FREE — WHERE YOU NEED IT TO BE!

PLANTSIDE | REFINERYSIDE | JOBSITE

The OFE1550 marks a new generation for Sullair portable oil free compressors. Fully electric operation helps reduce carbon footprint while increasing versatility—bringing oil free air directly where it's needed.

ENGINEERED FOR EFFICIENCY& VERSATILE OPERATION

- Legendary Sullair Two-Stage Oil Free Air End
 - High-efficiency asymmetrical profile rotors
 - Coated with FDA-approved food-grade PTFE to resist corrosion
 - Timing gear controlled rotor clearances for extended rotor life
 - High-precision bearings with consistent lubrication for improved machine life
- Flow range capacity from 1550 cfm at 125 psi (43.9 m³/min at 8.6 bar) with adjustable pressure 100 to 150 psi (7 to 10.3 bar)
- Fully electric operation
 - Reduces CO₂ emissions
- Can operate in harsh outdoor environments or indoors
- Innovative air flow design for reliability and durability of key electrical components
- Engineered to provide maximum cooling efficiency
- Designed for extreme temperatures
 - Temperatures ranging from 115°F/46°C to -20°F/-29°C
 - Onboard heaters for cold weather applications
 - Hydraulically actuated inlet valve
- Powered by a 400 hp TEFC motor with auto lubrication system
- Aftercooled with moisture separator to help protect downstream equipment
- NEMA 4 Wye-Delta starter
 - Superior startup with low inrush current
 - Helps maximize efficiency
 - Helps extend compressor component life



DESIGNED FOR EASE OF USE

- 10" color Sullair Touch Screen Controller allows easy control at the touch of a finger—even with gloves on!
 - In-depth compressor and package performance information
- Sullair AirLinx®—a telematics solution
 - GPS to keep track of your machines via Internet-connected devices
 - Fleet management
 - Remote monitoring and troubleshooting

COMPACT & DURABLE PACKAGE

- Multiple service doors for easy service and maintenance
- Site-towable with steerable front axle
 - Foam filled tires cover even rough terrain and never go flat
- Forklift pockets standard for ease of transport
- Lift bail provides fixed point for overhead lifting
- Pivoting drawbar allows two-machine loadability on standard flatbed semi-trailer
- Galvannealed steel enclosure
- 110% containment frame
- Camlock electrical connections and air discharge safely spaced from operator helps increase worker safety

OIL FREE COMPRESSION & ROTARY SCREW DEPENDABILITY

OFE portable oil free air compressors are the perfect choice for applications requiring oil free air, including:

- Refinery and Petrochemical
- Power plants
- Pulp and paper
- Pipeline
- Metal and glass
- Transportation
- Pharmaceuticals
- Paint

- Electronics
- High-technology manufacturing
- Textile manufacturing
- Robotics
- Automotive
- Food and beverage manufacturing

Why Oil Free?

- Increased air purity
 - Helps provide peace of mind products are safe for customers
 - Helps reduce the risk of product contamination, equipment damage, unforeseen financial costs or harm to brand reputation
- Less frequent maintenance
- Can help meet increasingly strict purity requirements







AIR QUALITY STANDARDS

ISO 8573-1 CLASSES

Class	Solid Particle Maximum number of particles per m ³			Pressure Dew Point °F (°C)	Oil (incl. voner) mg/m³
	0.1-0.5 micron	0.5–1.0 micron	1.0-5.0 micron	Pressure Dew Pollit F (G)	Oil (incl. vapor) mg/m³
0	As specified by the end-user or manufacturer, and more stringent than Class 1				
1	≤ 20,000	≤ 400	≤ 10	≤ -94° (-70°)	0.01
2	≤ 400,000	≤ 6,000	≤ 100	≤ -40° (-40°)	0.10
3	_	≤ 90,000	≤ 1,000	≤ -4° (-20°)	1.00
4	_	_	≤ 10,000	≤ 37.4° (3°)	5.00
5	_	_	≤ 100,000	≤ 44.6° (7°)	_
6	_	_	_	≤ 50° (10°)	_



Class 0 Oil Free Air—For applications in which air purity is essential.

OFE compressors are designed to meet oil free requirements under ISO 8573-1.

PRODUCT INFORMATION

FOR MORE INFORMATION, CONTACT YOUR LOCAL AUTHORIZED SULLAIR DISTRIBUTOR.



OFE1	1550 SERIES - 400 hp/60 Hz		
	PERFORMANCE		
Delivery at Full Load Pressure cfm (m³/min)	1550 (43.9)		
Full Load Pressure psi (bar)	125 (8.6)		
Pressure Range min/max psi (bar)	75/150 (5.2/10.3)		
Power at Full Load Pressure hp (kW)	270 (217)		
Gear Ratio	1.58		
Sound Level (U.S. EPA) dBA @ 7 meters	76		
Ambient Temp Rating °F (°C)	5 to 115 (-20 to 46)		
Package Amps	481		
	COOLING AIR FLOWS		
Air Flow Air Cooled Fan cfm (m³/min)	20,501 (580.6)		
Air Cooled Fan Motor hp (kW)	15 (11)		
Air Cooled Fan Motor Nominal Efficiency	97%		
Fluid Fill Consoids and (i)	AIR/FLUID HOUSING		
Fluid Fill Capacity gal (I)	28 (106) Kage - Includes running gear		
Length in (mm)	251 (6375)		
Width in (mm)	88 (2235)		
Height in (mm)	66 (2233) 101 (2565)		
Weight lbs (kg)	15,000 (6804)		
;	ACKAGE - LESS RUNNING GEAR		
Length in (mm)	229 (5817)		
Width in (mm)	88 (2235)		
Height in (mm)	90 (2286)		
Weight lbs (kg)	15,000 (6804)		
PA	CKAGE CONNECTION SIZES		
Discharge Connections in NPT	3		
Moisture Drain Connection in NPT	(2) 1/2		
Electrical Connection	4/0 CAMLOCK		
	MAIN MOTOR		
Motor Power Rating hp (kW)	400 (298)		
Voltage	460		
Motor Nominal Efficiency	96%		
Nominal RPM	1792		
Service Factor	1.2		
Nameplate Amps	489		
Locked Rotor Amps	5477		
	STARTER		
Starter Type	Wye-Delta		
Starter Size Amp Rating	630		
Short Circuit Current Rating (SCCR) kA	65		
Electrical Disconnect	Yes		
Starter Enclosure	NEMA 4		

