

# **SULLAIR MID-RANGE SERIES**

## Portable Lubricated Rotary Screw Air Compressors

800–1100 cfm at 100–200 psi • 22.7–33.1 m³/min at 7–13.8 bar

Tier 4 Final





## **COVERS THE JOBS OF UP TO 9 COMPRESSORS** THE ULTIMATE IN VERSATILITY, EFFICIENCY AND DURABILITY

Built to take on any job with a wide range of pressure and flow options, the Sullair Mid-Range Series is engineered to be among the most versatile and efficient portable compressors on the market.



- **RECOGNIZED FOR:** 
  - Innovation
- Utility in the rental market
- Online audience engagement



**RECOGNIZED** *as a product setting new standards for power, versatility, efficiency, and design in the heavy construction equipment industry.* 



- 1. Sullair 23-Series Variable Capacity Air End with Electronic Spiral Valve Technology
- For maximum efficiency and reliable operation
- 2. 7" Sullair Touch Screen (STS) Controller
- For easy control at the touch of a finger

#### 3. Highway Towable, Single-Axle Running Gear

- For easy towing and maneuverability
- Less running gear also available

- 4. Easy-Operation External Fuel & DEF Ports
- Quick and easy fuel and DEF fills means more working time

#### 5. Multiple Service Doors with Robust Push to Close Latches

- Provides easy access to all service components and helps increase worker safety
- 6. Caterpillar engine shown
- Perkins engine also available



## **FEATURES AND BENEFITS**

#### **Engineered for Efficiency**

- Sullair 23-Series Variable Capacity Air End
  - Designed with internal fluid porting to help minimize leaks
  - Engineered with fewer parts to help decrease part wear
- Sullair Electronic Spiral Valve Technology
  - Helps maximize fuel efficiency and extend run times by matching air supply to demand



#### **Customize Your Compressor**

- DLQ Less running gear
- Aftercooled & filtered with integrated condensate management system
- Refinery package
- Cold weather package
- Telematics
  - AirLinx<sup>®</sup>
  - LoJack<sup>®</sup> Anti-Theft Recovery Device
- Solar battery charger

#### **Designed for Ease of Use**

- Nearly infinite combinations of pressure and flow options which can be changed quickly and easily
- State-of-the-art 7" Color Sullair Touch Screen (STS) Controller allows easy control at the touch of a finger — even with gloves on!
  - Easy-to-set pressure and flow screens
  - Controls Electronic Spiral Valve
  - In-depth compressor and engine performance information

#### **Compact and Durable Package**

- Galvannealed sheet metal canopy with upgraded paint helps improve corrosion resistance to stand up to harsh environments
- Highway towable running gear
- Multiple service doors with robust push to close latches
  - Easy serviceability and maintenance
  - Helps prevent unintended door closure helping increase worker safety
- Strong fork pockets
- Single-point lift bail
- IP-65-rated electrical enclosures for harsh environments and easy cleaning

#### **Multiple Tier 4 Final Engine Options**

- Caterpillar 7.1L Diesel or Perkins 1206J Diesel
  - Small package size and advanced fuel system help improve fuel efficiency

HIGH-DENSITY POWER In a smaller package

Clean engine module for reduced noise
Long service intervals — 500 hours

## **HIGH/LOW—THE MID-RANGE SERIES COVERS THE SPREAD** 800-1100 cfm at 100-200 psi • 22.7-33.1 m³/min at 7-13.8 bar

1150 1100 cfm 100 psi 900H 1100 1050 1100 1000 900H-1100 920 cfm FREE AIR DELIVERY (cfm) 150 psi (Low Pressure) 950 900 cfm 900 150 psi 850 800 cfm 800 200 psi 750 700 650 800HH-900H 600 (High Pressure) 550 500 450 100 125 175 80 150 200 **OPERATING PRESSURE (psi)** 

## THE SULLAIR TOUCH SCREEN CONTROLLER PROVIDES THE ULTIMATE IN USER CONTROL

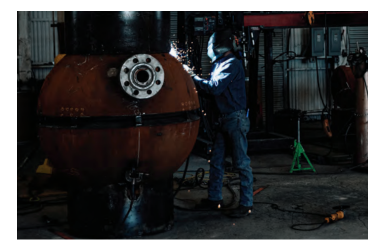
Designed for use on the jobsite, the STS controller offers easy control at the touch of a finger — even with gloves on!

- Easily set pressure and flow options
- Controls Electronic Spiral Valve
- Provides in-depth compressor and engine performance information
- Full color, digital displays
- QR Code provides access to additional compressor information



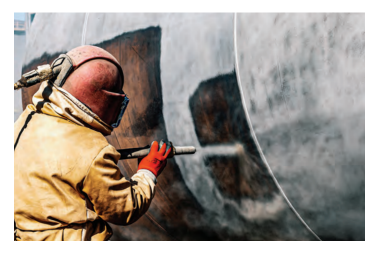
## **COVERS THE JOBS OF UP TO 9 COMPRESSORS** PIPELINE WORK - ABRASIVE BLASTING - CONSTRUCTION - SHIPYARDS

AND MORE!



FIBER OPTICS INSTALLATION











## ALTHEARRYOUNEED. NONE YOU DON'T. SULLAIR ELECTRONIC SPIRAL VALVE TECHNOLOGY

The Sullair Mid-Range Series features Electronic Spiral Valve Technology. This technology helps with fuel efficiency by matching compressor displacement to demand. The increased ability to control air output — especially in varying load conditions — helps extend working time and reduce the frequency of fuel fill-ups.

Using the STS Controller, you can easily program the Electronic Spiral Valve to help compress only the air you need!

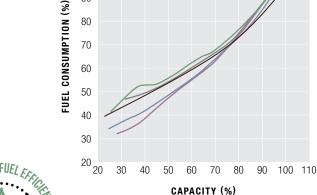
## **VARIABLE CAPACITY AIR END**

The 23-Series Sullair Air End is a variable capacity air end equipped with specially engineered openings (bypass ports) along the length of the air end casting. Compression volume is varied to suit air demand by progressively opening or closing these bypass ports by means of a rotating spiral valve.

- Closed bypass ports mean 100% of air capacity is being compressed
- As the bypass ports open, less air is compressed

## **ELECTRONIC SPIRAL VALVE BENEFITS**

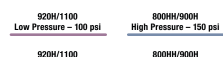
- Helps maximize fuel efficiency and extend run time
- Allows nearly infinite combination of pressure and flow options to meet the needs of different applications
- Provides superior start-up in cold weather and high altitude applications
- Helps extend compressor durability
  - Control scheme eliminates the need for regulators
  - Reduced parasitic load at start-up means less wear and tear on the air end, helping extend useful life



110

100

90



**MID-RANGE FUEL CONSUMPTION VS. CAPACITY** 

Sold 1100 Low Pressure – 150 psi 800HH/900H High Pressure – 200 psi

### SULLAIR SPIRAL VALVE EXPERTISE

30 YEARS Industrial spiral Valve experience 15 YEARS SPIRAL VALVE Experience in Portable Compressor Applications

### 3+ YEARS Electronic Spiral Valve Experience

#### **CLOSED BYPASS PORTS**

When the bypass ports are closed, the full compression chamber is used.



PARTIALLY OPEN BYPASS PORTS

BESTIN

COT TREE EXAMPLE

With the bypass ports partially open — the compression chamber is shortened. Less intake air is fully compressed — saving fuel.



OPEN BYPASS PORTS Fully open bypass ports further shorten the compression



#### \* Class defined as air compressors producing 750 and/or 900 cfm at 150 psi. Analysis based on available published industry fuel consumption data.

# LEGENDARY SULLAIR PRODUCTS

Since 1965, Sullair Compressed Air Solutions have been known for their Reliability, Durability and Performance. The legacy continues now as Hitachi Global Air Power – featuring the legendary Sullair product line.

## RELIABILITY

Customers who work with Sullair compressors have found intangibles make all the difference things like trust, confidence and peace of mind. They go to work every day having full faith in their equipment, as well as the knowledge they have access to true compressor experts ready to support them every step of the way.

## DURABILITY

Bulletproof. Built to last. However you spin it, Sullair compressors are in it for the long haul, driven by the design of the legendary air end. At jobsites all over the world — from construction to mining and more — you'll find Sullair compressors that have stood the test of time, running consistently today as they did on day one.

## PERFORMANCE

Sullair compressors are constantly engineered to incorporate the most advanced innovations to improve machine performance. For portable compressors, this means machines engineered with features designed to help maximize your business potential including:

- Compact designs for easier storage and maneuverability
- Increased energy efficiency to maximize runtime
- And our largest compressors include easy access connections to external fuel sources making long-term operation possible

The Hitachi Global Air Power network of engineering and quality experts continues to build next-generation, environment-forward compressed air solutions to meet the demands of today's hard-working customers.

#### RELIABILITY. Durability. Performance.

These are the pillars that drive the quality of Sullair compressed air solutions. It's a promise we keep with every machine we make.

## **TECHNICAL SPECIFICATIONS**

## FOR MORE INFORMATION, CONTACT YOUR LOCAL AUTHORIZED SULLAIR DISTRIBUTOR.

	PERFOR	MANCE			
	800HH	800HH/900H		920H/1100	
Actual Delivery cfm (m³/min)	800 (22.7)	900 (25.5)	920 (26.1)	1100 (31.1)	
Rated Pressure psi (bar)	200 (13.8)	150 (10.3)	150 (10.3)	100 (7)	
Pressure Range, min <i>psi (bar)</i>	80 (	5.5)		80 (5.5)	
Pressure Range, max psi (bar)	200 (13.8) 150 (10.3)				
Service Valves No. & (Size)		1 (3′) 3	& 1 (¾″)		
Compressor Fluid Type		AV	/F®		
Compressor Discharge Shutdown Temp. °F (°C)		250	(121)		
Compressor Fluid Capacity gal (I)	21 (79)				
Maximum Operating Altitude <i>ft (m)</i>	12,000 (3658)				
Maximum Operating Tilt		1	5°		
Sound Level (U.S. EPA) dBA @ 7 meters	76				
Ambient Temp Rating °F (°C)	-20 to 125 (-29 to 52)				
Fuel Consumption Full Load gph (I/h)	13.2 (50)	12.5 (47.3)	12.2 (46.2)	12.8 (48.5)	
	ENG	INE			
Engine Make & Model	CAT 7.1L Diesel & Perkins 1206J Diesel				
Emission Level	T4F/Stage V				
Displacement in <sup>3</sup> (I)	433 (7.1)				
Cylinder	6				
Bore × Stroke in (mm)	4.13 x 5.31 (105 x 135)				
Operating Speed rpm	2100				
Minimum Idle Speed rpm	1200				
Available Power bhp (KW)	302 (225)				
Radiator System Capacity gal (I)	17.2 (65)				
Engine Water Shutdown Temp. °F (°C)	226 (108)				
Engine Oil Capacity <i>qts (l)</i>	4.5 (17)				
Fuel Tank Capacity gal (I)	145 (549)				
Electrical System Voltage	24				
Battery Rating - CCA	(4D) 1000				
DEF Consumption % of Fuel	4%				
DEF Capacity gal (I)			(52.2)		
	DPQ PA	CKAGE			
Working Weight <i>Ibs (kg)</i>	11,750 (5330)				
Dry Weight Ibs (kg)	10,470 (4749)				
Length in (mm)	192 (4868)				
Width in (mm)	91 (2312)				
Height in (mm)	88 (2235)				
Track Width in (mm)	81.5 (2071)				
Max Towing Speed mph (km/h)	65 (104)				
Axle Rating Ibs (kg)	12,000 (5443)				
Tire Size	245/70R 17.5				
Tire Pressure <i>psi (bar)</i>	125 (8.6)				
Wheel Size	17.5				
ug Nut Torque Ib-ft (Nm)			(407)		
	DLQ PA				
Norking Weight Ibs (kg)	10,810 (4903)				
Dry Weight Ibs (kg)	9530 (4323)				
Length in (mm)	158 (4017)				
Width in (mm)	86 (2182)				
Height in (mm)	77 (1951)				

### **@Hitachi Global Air Power US, LLC**

### HitachiGlobalAirPower.com/Portables 🛅 🖬

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