Additional Dresser ROOTS® Products

Universal RAI® - DSL
LARGE ROTARY PACKAGE
RAS – J
RAM™
WORLDWIDE SERVICE CENTERS
TRI-NADO™

Sales Offices Worldwide

Dresser ROOTS
Headquarters
2135 Hwy 6 South
Houston, TX 77077
Ph: 281-496-8100
Fx: 281-966-4309
Toll Free (US): 877-363-ROOT(S)

Dresser ROOTS
Connersville
900 West Mount Street
Connersville, IN 47331
Ph: 765-827-9200
Fx: 765-827-9266

Dresser ROOTS
Holmes Operation
PO Box 87
Off St. Andrews Rd
Tunbridge, Huddersfield
England HD1 6RB
Ph: +44-1484-422222
Fx: +44-1484-422668

website: www.rootsblower.com
US email: ROOTS@dresser.com • UK email: DMD_ROOTS@dresser.co.uk

EASYAIR_S0000
Factory Blower Package System
Excellence

Our long history of reliability, quality and excellence gives our customers the highest standards of performance.

Dresser Roots Reputation for Reliability, Quality and Technical Excellence Is Built Upon 150 Years of Experience

With over 150 years experience, Dresser Roots – the originator of the lobed blower in 1854 and the tri-lobe blower in 1914 – continues to be the premier global manufacturer and supplier of rotary positive and centrifugal blowers and systems. Dresser Roots operates five authorized Service Centers located in Houston, Texas, Connersville, Indiana, Mexico, the UK, and Singapore.

Operating three manufacturing locations, including the original Roots factory in Indiana, Roots also maintains a manufacturing facility at Huddersfield, UK for service and supply for our European operations.

Our long history of reliability, quality and excellence gives our customers the highest standards of performance as well as the world’s largest distribution and service network.

What’s new at Dresser Roots is our EasyAir™8000 Factory Blower Package System, which is a compact design for minimum floor area which incorporates features for low noise level output. Additional features include: easy access for routine maintenance, optimized auto-belt tensioning, and a full range of high-efficiency 2 and 3 lobe blowers that supply oil-free air for aeration and other processes.

Roots Operating Principle

Two figure-eight lobe impellers mounted on parallel shafts rotate in opposite directions. As each impeller passes the blower inlet, it traps a definite volume of air and carries it around the case to the blower outlet, where the air is discharged. With constant-speed operation the displaced volume is essentially the same regardless of pressure, temperature or barometric pressure. Timing gears control the relative position of the impellers to each other and maintain small but definite clearances. This allows operation without lubrication being required inside the air casing.

Innovation

Dresser ROOTS optimized auto-belt tensioning system to enhance reliability.

We offer a range of innovative high-efficiency two and three lobe blowers.

EasyAir™8000 Factory Blower Package System

The ROOTS® EasyAir™8000 Factory Blower Package System is a noise abatement enclosure containing a pre-assembled, skid-mounted blower unit. All piping, valves, and instrumentation are in place. It is produced for vacuum or pressure applications, enabling simple on-site installation.

Roots offers conventional standard factory packages with optional equipment as detailed below. Roots also provides fully-engineered, packaged blower units specifically designed to meet exacting customer requirements.

EasyAir8000 Types and Models Available

**USA Packages**
Universal RAI® RAM™

**European Packages**
Universal RAI® TRI-NADO™
Efficiency

Dresser Roots directly benefits end users with durable, rigorously engineered, and cost-effective solutions for wastewater treatment, pneumatic conveyance, and other applications.

Ingenuity

Dresser ROOTS® blowers and compressors are built with state-of-the-art components that maintain flexibility for upgrades and installations in existing systems.

Design Features

The Roots-designed EasyAir 8000 features the following:

- Powder-coated enclosure for durability and protection against harsh elements
- Dual-splash lubrication on units up to 6” gear diameter
- Patented automatic belt tensioning system
- Lightweight panels for ease of maintenance and blower unit access
- Minimized footprint for easy installation
- Front-mounted differential filter and discharge pressure gauges for easy viewing
- Up to 22 dBA, free field noise attenuation with enclosure
- Integrated forklift slots for convenient, balanced transportation

The Roots Advantages

- Powder-coated enclosure for durability and protection against harsh elements
- Dual-splash lubrication on units up to 6” gear diameter
- Patented automatic belt tensioning system
- Lightweight panels for ease of maintenance and blower unit access
- Minimized footprint for easy installation
- Front-mounted differential filter and discharge pressure gauges for easy viewing
- Up to 22 dBA, free field noise attenuation with enclosure
- Integrated forklift slots for convenient, balanced transportation
- Competitive pricing
- Largest Distributor/Warranty network in the industry

EasyAir8000 Standard Equipment

- ROOTS® Dual Splash Lubricated Universal RAI®, RAM®, or TRI-NADO® blowers
- V-belt drive with Roots Patented Automatic Belt Tension System (ABTS)
- TEFC EPACT motor
- Inlet filter silencer with paper element
- Filter restriction gauge
- Discharge base frame/discharge pressure gauge (dual scale)
- Discharge check valve
- Vibration pads
- Manufacturer’s standard paint on internal components
- Powder-coated finish on noise enclosure

Optional Equipment

- Weatherproof discharge pressure switch
- Weatherproof discharge temperature switch
- Discharge temperature gauge
- Roots patent pending unloading valve
- Motor starter panel
- Internal temperature gauge

Discharge pressure relief valve

Noise enclosure ventilation system and patented automatic belt tensioning system

331 M³/hr (195 ICFM)
1,870 M³/hr (1,100 ICFM)
2,804 M³/hr (1,650 ICFM)
Reliability

Dresser Roots has the strongest warranty in the industry. We also have the world’s largest distribution and service network.

Warranty

Dresser Roots provides the strongest Service & Repair warranties in the industry.

Roots backs all maintenance and repair work performed at Roots facilities or in the field with one year parts and workmanship, including competitor’s parts, competitive pricing and SC ISO-9001 Certified.

Brand Repair Capabilities

Roots also has the experience to repair or remanufacture all your equipment to original or higher specifications. Specifically, Roots provides full service and repair of all brands, including: Gardner Denver, Sutorbilt, Lamson, Hoffman, MD Pneumatics, Nash and all others.

Superior Field Services

Roots provides superior field services, control systems, and fastest repair turnaround. We provide full job-site troubleshooting services and capabilities and state-of-the-art diagnostic tools delivered and utilized on-site for thorough diagnosis prior to removal. Because we maintain the world’s largest network of service representatives, we provide a 24-hour delivery for most parts and repair kits and enable the right response for your level of urgency.

ROOTS Control Systems services include Revamp, Upgrade, Replacement and Conversions (analog to touch-screen and gauges to transmitters).

We offer an exchange program covering a wide range of ROOTS rotary equipment to keep your repair downtime to an absolute minimum. Our Services Centers maintain a complete inventory of genuine ROOTS parts for fastest turnaround.

All competitor parts are also available for any repair need.

Testing

All serviced units are mechanically tested to assure compliance to rated specifications. Only Roots provides the quality assurance of unit testing on each blower or compressor rebuilt or repaired.

Service Center Locations

Roots operates three strategically located blower repair facilities: Connersville, Indiana, Houston, Texas, and Huddersfield, UK. Roots has additional authorized service centers throughout the world. Each facility is staffed with factory-trained service personnel. All Roots service centers are equipped to handle maintenance and repair service for almost every brand of small and large rotary blowers, gas pumps and vacuum pumps.