

Rotary Screw Vacuum Packages





Superior Quality and Efficient Design

The Kaeser Rotary Screw Vacuum Package features the proprietary Sigma Profile airend designed and engineered to provide optimum efficiency and lower energy costs for the life of the equipment. Maximum vacuum is 99.9%.

Kaeser vacuum packages feature a solid steel floor with anti-vibration mounts eliminating the need for special foundations. A powder-coated, sound-dampening enclosure is standard on all models ensuring low noise levels. The enclosure has wide-opening doors and removable panels providing easy access to all maintenance points. These units include replaceable, cleanable cabinet pre-filter mats to prevent particles larger than 40 microns from entering the enclosure.

Kaeser vacuum packages are completely piped and wired and ready for installation. These units meet or exceed NFPA 99C guidelines for use in hospital installations.



Woodworking



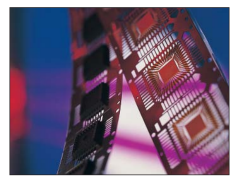
Plastics

Applications

Kaeser rotary screw vacuum pumps are perfectly suited for a wide variety of industrial applications including wood product, plastics, and electronics manufacturing. Printing, pharmaceutical production, as well as medical facilities and laboratories also count on Kaeser systems for a reliable source of efficient vacuum.



Pharmaceutical



Electronics



Medical



Printing

Standard Features

1 Vacuum Airend

The rotary screw vacuum airend with Sigma Profile has oversized bearings to

ensure long service life. The pneumatic inlet valve is activated by a solenoid control valve and full- flow/ idle switching is controlled by

an adjustable vacuum switch. A full-flow positive displacement lubricant pump is driven by the female rotor for

proper lubrication at all vacuum levels.

2 Sigma Control 2[™] (SC2)



This unique controller ensures efficient operation and protects your equipment. It comes standard with multiple pre-

programmed control profiles so you can select the one that best fits your application. SC2 monitors 20 critical operating parameters, shuts the unit down to prevent damage and signals if immediate service is required. It also tracks preventive maintenance intervals and provides notice when PMs are due. SC2 has superior communications capabilities. An Ethernet port and built-in web-server enable remote access and seamless integration into plant control/ monitoring systems. ModBus and other industrial communications interfaces are also available.

3 Motor and Starter

A TEFC electric motor is premium efficient and



features class F insulation and a 1.15 service factor. This type of motor ensures efficient operation. 230/460 or 575V, 3-Phase, 60 Hz is standard. Other voltages are available. Units come complete with a full-voltage magnetic starter and 115-1-60 control voltage transformer.

Additional Features



Kaeser's Sigma Rotary Screw Vacuum Package is completely piped and wired. On BSV/CSV the externally mounted vacuum filter for the suction line is equipped with a pressure differential

system to signal contamination and enable you to schedule needed maintenance.



4 Air/coolant system

Kaeser's Rotary Screw Vacuum Package is equipped with an air-cooled cooler. A package cooling fan is mounted on the motor drive shaft. The combination valve features a thermostatic ele-

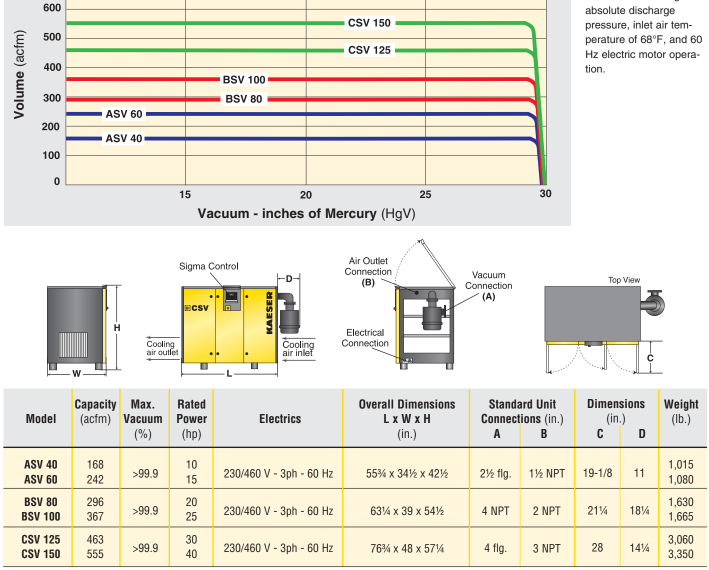
ment and full-flow micro fluid filter with spin-on replacement cartridge as one integrated unit. The package has a combined reservoir and separator tank complete with safety

relief valve and a multistage oversized separator

cartridge. It also features two fluid level sight glasses, a drain valve and drain hose for quick and easy fluid changes. Two quick disconnect fittings make manual verification of differential pressure across the separator cartridge convenient. The package is shipped complete with an initial charge of synthetic fluid. Discharge can be easily piped away from unit due to an external connection on the package enclosure.

© 2011 Kaeser Compressors, Inc. All rights reserved. 06/11 USSCRWVACPKG

Performance curves* ASV - BSV - CSV



Dimensional drawings are available upon request. All units are available in 575V. Specifications are subject to change without notice.



Kaeser Compressors, Inc.

511 Sigma Drive Fredericksburg, VA 22408 USA Telephone: 540-898-5500 Toll Free: 800-777-7873 info.usa@kaeser.com





www.kaeser.com

Kaeser Compressors Canada Inc. 3760 La Verendrye Street Boisbriand, QC J7H 1R5 CANADA Telephone: (450) 971-1414 Toll free: (800) 477-1416 info.canada@kaeser.com Kaeser Compresores de México S de RL de CV Calle 2 #123 Parque Industrial Juríca 76100 Querétaro, Qro. Telephone: 01 (442) 218 64 48 sales.mexico@kaeser.com

Kaeser Compresores de Guatemala y Cia. Ltda.

*Data on the curves is based on 29.92" Hg

Calzada Atanasio Tzul 21-00, Zona 12, Complejo Empresarial El Cortijo II, Bodega 501 01012 Guatemala Telephone: +502 2412-6000 info.guatemala@kaeser.com