Sauer Compressors

Product Announcement

|||||Breeze

The next generation of air-cooled compressors.

The *IIII Breeze* series is set apart by its flexible modular system, which has nine different cylinder/piston combinations that make it suitable for a wide range of requirements.

In addition to air compressors with final pressures up to 500 bar(g), there will be booster versions based on the modular system with inlet pressures up to 16 bar(g), as well as special gas-tight versions for gases such as helium, natural gas and hydrogen.

CubeCooler:

The innovative CubeCooler cooling concept reduces recooling temperatures by one-third.

Protective Cover:

A protective cover comes as standard and has an integrated gauge panel, ensuring outstanding usability with the highest safety standards.

AVAILABLE FROM 01-01-2018

BREEZE SERIES

BREEZE SERIES							
MODEL	Final pressure [bar.g]	Stages	Cylinders	Volume Flow Rate @ 50 Hz [m³/h]	Power Consumption [kW]	Dimensions LxWxH [cm]	Weight [kg]
WP221LM	40	3	4	252	48	190 x 150 x 150	1,130
WP323LM	40	3	4	365	83	195 x 150 x 150	1,180

PHONE + 49 431 3940-0 E-MAIL info@sauercompressors.de FAX + 49 431 3940-24 WEB www.sauercompressors.com

J.P. Sauer & Sohn Maschinenbau GmbH

.

04/2017 [suw] • Specifications subject to change without notice.





Cooling air flow



