

Introduces

The Highest Continuous Air Delivery of Any Dental Compressor!



Advantages through innovation

- The KAESER "Permanent Power System" ensures exceptional performance
- Each system is designed to meet the growing compressed air demands of dental practices and laboratories
- Highly efficient and reliable air treatment with SECCOMAT dryers
- User-friendly design and easy to operate
- Simple installation
- Unrivalled energy efficiency
- Long service life

High
quality cylinder

Made in Germany!

Quality Guaranteed



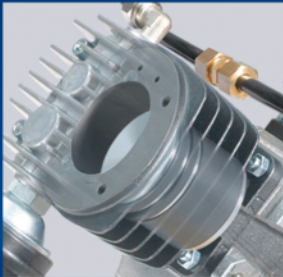
Durable KAESER compressor block

KAESER compressor blocks are made of cast iron, similar to an internal combustion diesel engine. No better material could be used for cylinder walls. Together with KAESER's innovative "Permanent Power System", these durable compressors provide outstanding performance and unrivalled energy efficiency.



Compact PPS control unit

The "Permanent Power System" controls switching via a 4/2-way solenoid valve.



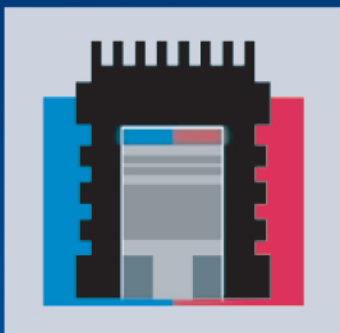
Replaceable Teflon seals

Both piston rings and the guide ring for each piston are Teflon-coated to ensure maximum durability. Moreover, they are easy and inexpensive to replace should the need arise and, as a result, further extend the exceptionally long service life of KAESER Dental compressed air systems.



Dependable: SECCOMAT dental dryers

Dryer power is significantly increased if condensate droplets are pre-separated from the air before it reaches the dryer. By using warm air, the "Permanent Power System" is able to regenerate the desiccant faster and more reliably.



Exceptional Performance: Permanent-Power-System

Providing unrivalled performance, KAESER's "Permanent Power System" (PPS) enables up to 90 percent compressed air availability. To regenerate the desiccant in the SECCOMAT dryer, the PPS uses a highly efficient process whereby fresh ambient air is drawn in and warmed via the compressor and then passed through the dryer. This technique has several key advantages: Firstly, the resulting internal cooling of the compressor block increases efficiency and service life. Secondly, the warmed air is perfect for purge air as it can carry far more moisture than cool air. This process is also much faster than conventional regeneration methods which use diverted compressed air that is cooled as a result of subsequent expansion. Consequently, the KAESER "Permanent Power System" significantly extends the compressed air system's power phases and enables unprecedented compressed air availability.

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