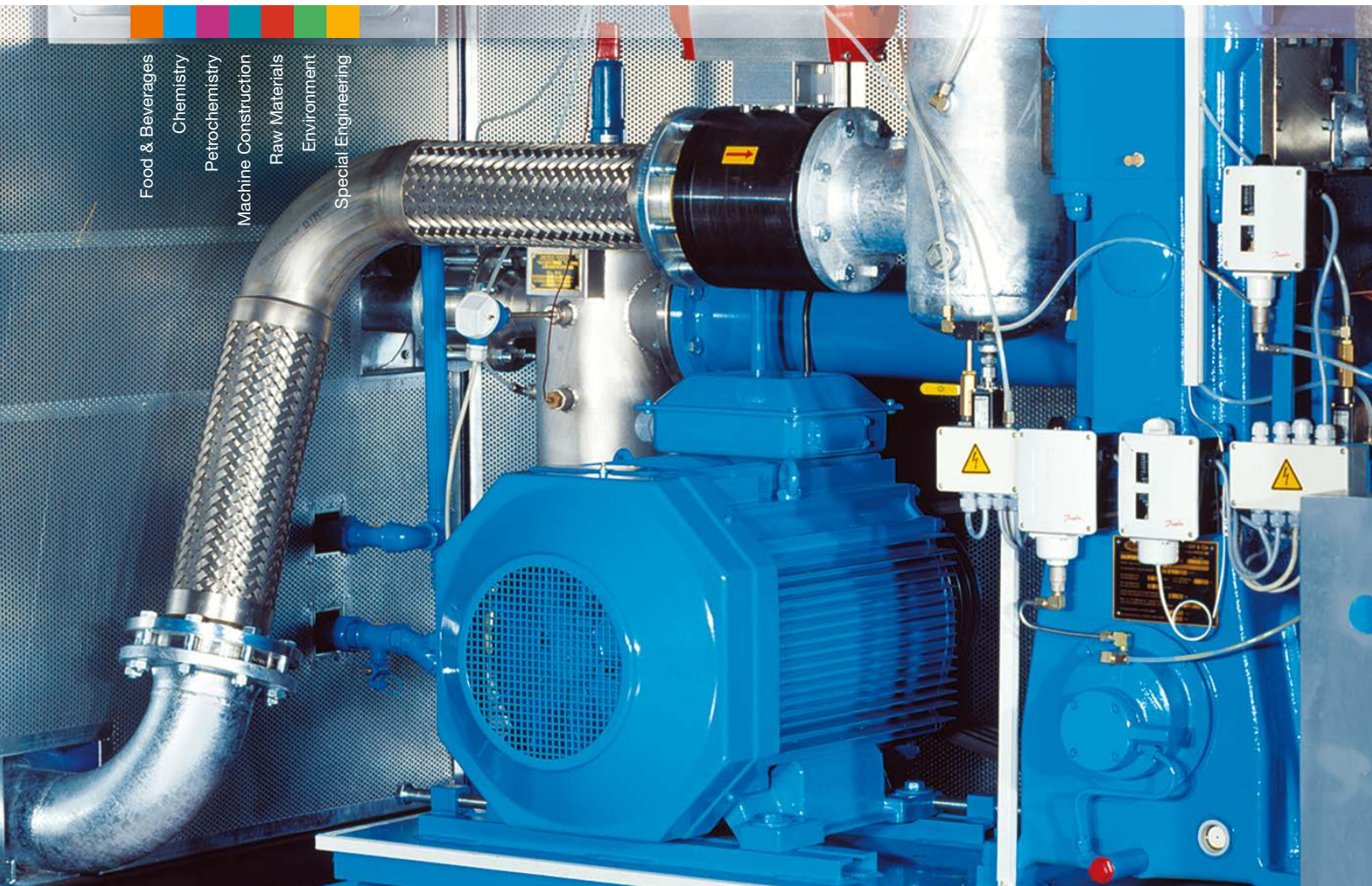


Food & Beverages
Chemistry
Petrochemistry
Machine Construction
Raw Materials
Environment
Special Engineering



Single-Stage, Water-Cooled Compressors TEW 90, TEW 110

TEW 90 and TEW 110 are single-stage, water-cooled compressors. These products are used in the sectors Food & Beverage as well as Machine Construction and are developed for all oil- and silicone-free applications. Mehrer's vertical compressor design is space saving. The TEW 90 and TEW 110 can be operated with pre-pressure and frequency controlled working speed.

TEW 90 and TEW 110 compressors are used primarily in the following sectors:

- Food & Beverages
- Environment
- Petrochemistry
- Raw Materials
- Machine Construction
- Special Engineering
- Chemistry

The most important advantages:

- 100 % oil-free compression without the use of filters
- Water-cooled
- Low maintenance
- Durable
- Efficient
- Robust
- Risk assessment according to DIN EN ISO 12100

Our Experience – YOUR BENEFITS

■ Technical data

Series	TEW 90	TEW 110
Description	1-stage, single-acting	1-stage, double-acting
Max. compression ratio per stage	1:7	1:7
Max. suction pressure	24 bara	17 bara
Max. final pressure*	24 bara	17 bara
Stroke volume per 1 crank revolution ($\psi = 360^\circ$)	6355 ccm	12513 ccm
Max. drive power on the shaft	30 kW	55 kW
Speed range	400 - 690 rpm	400 - 690 rpm
Arrangement of the cylinders	Series	Series
Type of drive	Belt driven	Belt driven
Compression of toxic and flammable gases	Possible	Possible
Compressor cooling	Water-cooled	Water-cooled

* Relieve pressure safety valve, operating pressure max. = 0,9 x max. final pressure

CYLINDER BLOCK

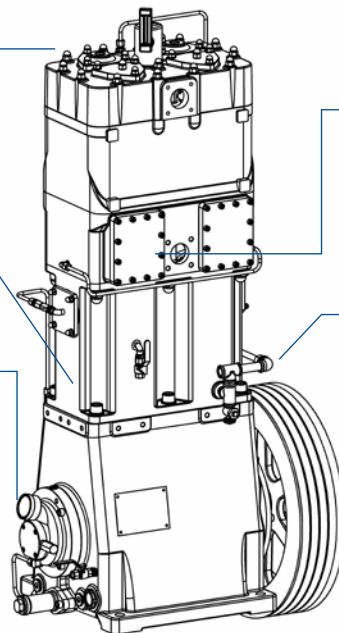
Due to the modular design of the cylinder block, the compressor can be adapted according to its compression requirements.

LANTERN

The lantern is the key to oil-free compression.

CRANK GEAR

Our extremely robust crank gear ensures high availability of the system through the crosshead design.



GAS GLAND

This assembly separates the gas section of the compressor from the drive section. It prevents gas from the compression space from getting into the lantern. The gas gland is designed according to the application.

LEAKAGE AND PURGE GAS CONNECTIONS

Due to the built-in connections, the compressor can be purged with inert gases. This allows also corrosive gases (e.g. high H₂S content) to be compressed.

YOUR CONTACT PERSON: