

Degasification

Degasification membranes control dissolved gases, such as carbon dioxide and oxygen, in boiler feed water systems.

Removes these contaminants, which react with metals, to protect the boiler from corrosion.

An alternative to chemical treatments, degasification produces significant customer savings in product, blowdown and energy.

FEATURES

- Highly efficient and compact
- Can be used inline under pressure
- When compared to chemical treatments, produces savings in product, blowdown and energy
- System can be containerized for outdoor applications or skid mounted for indoor applications

APPLICATIONS

- Boilers
- De-aerator bypass
- Storage tank degasification
- Power, semiconductor, pharmaceutical and other industries
- Replaces or supplements chemical-treatment programs

