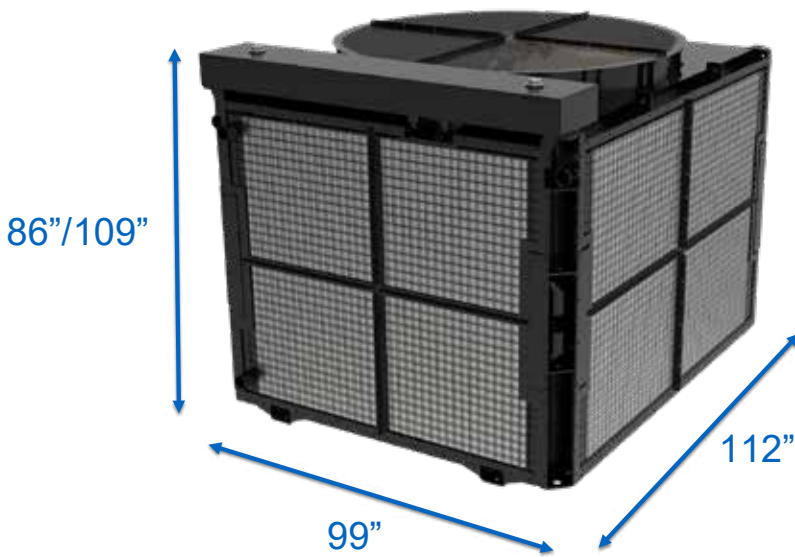


FRACKING CUBE

German Engineered. American Made.

AKG has taken it's more than 100 years of experience in cooling products and applied it to the oil and gas industry. AKG's frac cooler covers engines up to 3,000hp; produced by any engine manufacturer.

- Robust aluminum bar-plate heat exchangers
- Engine, hydraulics, lubrication, and transmission cooling incorporated in one cooling system
- Single footprint design covers multiple engines with one cooling package footprint
- Full size access door for easy maintenance and cleanout



Package Details:

Construction Material	Aluminum Bar-Plate
Cooler Depth	6"
Dry Weight	6,500 LB.

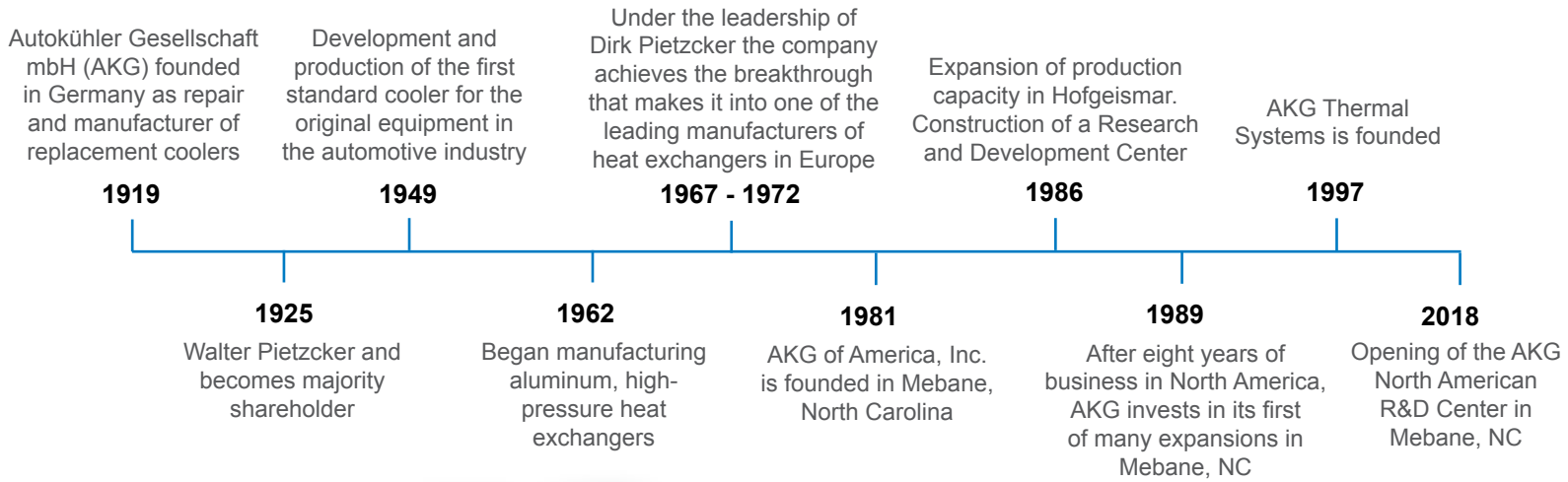
Fan Details:

Diameter	84"
Speed	750rpm
Power Draw	120hp
Airflow	160,000 cfm
Noise Level	86 dBA @ 10ft

BENEFITS

- German Engineered. Designed and manufactured in America
- Local engineering support
- Sound levels compliant with even the strictest noise ordinances

ABOUT AKG



AKG, founded in Hofgeismar, Germany in 1919. AKG is a global, leading supplier of high-performance coolers and heat exchangers as well as customized system solutions. Worldwide, 2,500 employees work at 12 manufacturing facilities in Germany, France, United Kingdom, United States, Latvia, China and India. The company has longstanding and successful partnerships with original equipment manufacturers (OEMs) in 24 industry segments, such as oil and gas, construction machinery, compressed-air systems, agricultural and forestry machines, vehicle construction and many other applications in served markets. AKG operates two of the world's largest research, development, measurement and validation centers for cooling solutions and customized applications. For nearly 100 years, AKG has provided innovative solutions as well as skilled engineering and manufacturing competencies.