

SUPERIOR **BOILER**

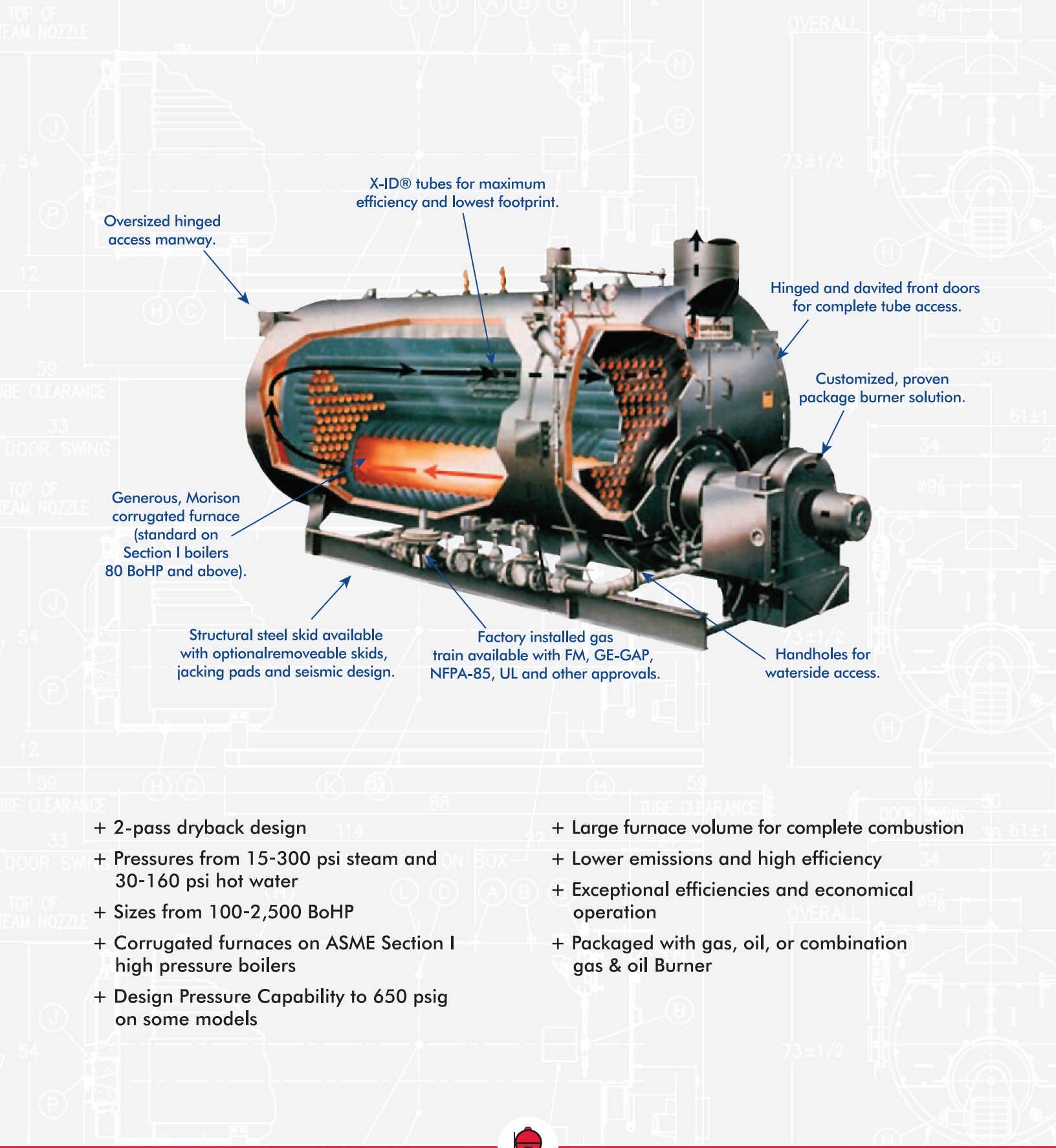
BUILT TO **OUTPERFORM**



DAKOTA

2-PASS DRYBACK BOILER

Designed for Maximum Efficiency, Reliability
and Durability for Today's Most Demanding Environments.



Oversized hinged access manway.

X-ID® tubes for maximum efficiency and lowest footprint.

Hinged and davited front doors for complete tube access.

Customized, proven package burner solution.

Generous, Morison corrugated furnace (standard on Section I boilers 80 BoHP and above).

Structural steel skid available with optional removeable skids, jacking pads and seismic design.

Factory installed gas train available with FM, GE-GAP, NFPA-85, UL and other approvals.

Handholes for waterside access.

- + 2-pass dryback design
- + Pressures from 15-300 psi steam and 30-160 psi hot water
- + Sizes from 100-2,500 BoHP
- + Corrugated furnaces on ASME Section I high pressure boilers
- + Design Pressure Capability to 650 psig on some models

- + Large furnace volume for complete combustion
- + Lower emissions and high efficiency
- + Exceptional efficiencies and economical operation
- + Packaged with gas, oil, or combination gas & oil Burner



Superior Boiler leads the way in the design and manufacture of industrial and commercial boilers for all market segments. With over 100 years' experience in the industry, our customers don't just trust what we build, they trust the people who build them. Complete boiler systems built to exacting standards, **made in the USA**, and installed throughout the world.

