



2. THE SMART-BOX



Semi-Modular Accelerated Delivery Reduced Cost Top Supported is used when shipping constraints prevent the use of the ECS design. Our SMART-Box design is highly pre-assembled; modules, casing, interconnecting piping, and some of the structural steel are all contained in each module box.

FEATURES	BENEFITS
Top, side, and bottom casing attached to module box	No field installed insulation required between "cold" boxes
Stub column provided to stabilize module when erected	No lifting frames required

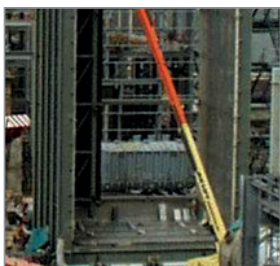
3. MODULAR STEAM GENERATOR (MSG)



The MSG is designed for HRSGs behind gas turbines between 30 and 70 MW that allow a single gas path width. This design incorporates the ultimate in pre-fabrication and dramatically reduces the erection schedule.

FEATURES	BENEFITS
Designed for HRSGs behind 30-70 MW gas turbines that allow a single gas path width	Dramatically reduces erection schedule

4. LOOSE HARP



In cases where site access is limited, Vogt Power will reduce the pre-assembly and supply a Loose HARP design. Individual module harps are transported to the site using normal road transportation.

FEATURES	BENEFITS
Loose HARP	<ul style="list-style-type: none"> • Easier to ship and handle • Lower equipment price • Earlier delivery • Reduced pre-assembly can allow normal road transport to site
Installation of: <ul style="list-style-type: none"> • Module HARPS • All interconnecting vent and drain piping • Gas baffles • SS metal bellows expansion joints 	<ul style="list-style-type: none"> • Smaller crane required • Use of trolley crane for HARP installation

SAFETY³ PEOPLE. POWER. PROJECTS.
We're giving safety the third degree.

Babcock Power Inc. and its subsidiaries place the safety, health and security of our people at the core of our company values. Our team is our most valuable resource, generating solutions everyday to deliver safe, clean, reliable energy globally. With a keen focus on safety, Babcock Power Inc. conducts business in a manner that protects our people, our customers and the environment. From innovation to generation, we are proud of our award-winning safety record and are committed to operating with integrity and excellence.

The data contained herein is solely for your information and is not offered, or to be construed, as a warranty or contractual responsibility.
© Vogt Power International Inc., 2018