IMTEC HRSG DOOR



A BABCOCK POWER INC. SUBSIDIARY

OVERVIEW

Vogt Power offers the Imtec HRSG door available for all sections of the HRSG. The HRSG door must withstand high operating and excursion gas temperatures. Therefore, on HRSG doors the inner side insulation pan is closely matched to the liner thickness to minimize flow disruption. Equipped with high efficiency insulation supported by interior shelves and all contained in a protective insulation pan which, for flexibility and heat expandability, is made with slots and in movable sections from heat resistant steel.

The Imtec FLEXISEAL Doors have one or more yokes with closing screws that act on center point(s) of the door. This flexes the door plate toward the interior and assures a tight seal with the gasket. When opening the door, special safety features in the latch and screw mechanism(s) will assure that the latch pin cannot be removed easily until the door plate with its gasket is safely retracted from the sealing surface on the frame plate, thereby revealing any dangerous internal pressure and also preventing damage to the gasket.

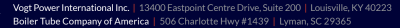


HRSG Door



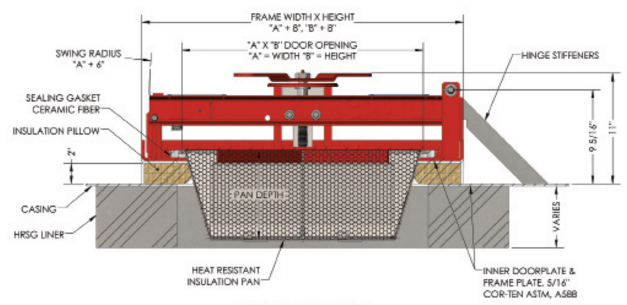
FEATURES/BENEFITS

Safety mechanism impedes release of the latch on a door with pressure Open & close in seconds without tools Adequate sizes for easy entry Safety latch prevents injury and entrapment Heavy, durable, dependable design Quick, easy installation— new or retrofit All stainless fasteners Insulation pocket surrounding frame



p: 502-899-4500 | fax: 502-899-4690 | www.babcockpower.com p: 864-949-2885 | www.babcockpower.com/bta





DOOR TYPE BM FOR HRSG

DOOR TYPE	BM
Typical Applications	Boiler Super Heat Section, Back Pass, Cool Apexes
Operating Temperature	1800°F
Max. Excursion	2000°F
Door Size Width x Height Of Door Opening	Code Numbers For Standard Sizes (Other Sizes Available)
18" X 24"	BM-1824.5-1C
18" X 30"	BM-1830.5-1C
24" X 24"	BM-2424.5-1C
24" X 30"	BM-2430.5-1C
24" X 32"	BM-2432.5-1C
24" X 36"	BM-2436.5-2C
24" X 48"	BM-2448.5-2C
30" X 60"	BM-3060.5-2C

For further information on Boiler Tube Company of America/Imtec's patented (US 5,158,043, US 4,574,973, US 4,685,586, US 6,412,221, US 7,389,610. Other patents pending) HRSG Door, please contact:

Russell McMakin, 864-345-5984 rmcmakin@boilertubes.com

BTA IMTEC

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., 2022



Vogt Power International Inc. | 13400 Eastpoint Centre Drive, Suite 200 | Louisville, KY 40223 Boiler Tube Company of America | 506 Charlotte Hwy #1439 | Lyman, SC 29365 p: 502-899-4500 | fax: 502-899-4690 | www.babcockpower.com p: 864-949-2885 | www.babcockpower.com/bta