



CERTIFICATE OF QUALITY SYSTEM APPROVAL N° CE-0062-PED-H-CHI 002-24-MEX

Bureau Veritas Services SAS, acting within the scope of its notification (notified body number 0062), attests that the quality system operated by the manufacturer for design, manufacture, final product inspection and testing of the pressure equipment/assembly identified hereunder has been examined against the provisions of annex III, module H, of the Pressure Equipment Directive n° 2014/68/EU, and found to satisfy the provisions of the directive which apply to it.

	,		
Manufacturer (Name):	Chromalox Advanced Thermal Technologies		
Address:	Carretera Nacional Km. 8.5 Lote No. 5 and 6 Modulo Industrial America		
	Nuevo Laredo, Tamps., C.P.# 88277, Mexico		
Trading Name - Mark:	Chromalox, Inc.		
Equipment/Assembly description:	Electric Boiler Steam Generator.		
Identification of equipment/assemblies concerned (or list on the back or attached where necessary):	* See List of Concerned Equipment on page 2 of this Certificate:		
·			

This certificate will expire on (dd/mm/yyyy):

28/03/2027

The approval is conditional upon the surveillance audits, visits, tests and verifications to be carried out by the local Bureau Veritas entity that entered into a contract with the manufacturer, pursuant to the provisions of such contract.

This certificate shall be deemed to be void and the manufacturer shall alone bear any consequences pursuant to its use, where the manufacturer fails to comply with his undertakings as per the agreement in respect of (a) implementation of the approved quality system and (b) inspection and tests on the final product, and generally where the manufacturer fails in particular to comply with any of his obligations under directive nr 2014/68/EU of 15 may 2014 as transposed in the applicable law(s).

Made at	On (dd/mm/yyyy)	Approved and Recorded in	Signed by	Signature authorised by Notified Body No 0062	
Lynn, MA.	29/03/2024	France	JOSE CHAVERO	Jose a. Charuro	
Registration Code: 2024/000637/CF-0062-PFD					

The present document is subject to the terms of General Conditions of Service attached to the agreement signed by the applicant.

The present document shall not be reproduced, except by the manufacturer in compliance with the provisions of the contract entered into between the local Bureau Veritas entity and the manufacturer.

PED - H - PV239 - 06/2016 H

Chr: 11369548



BUREAU VERITAS

N° CE-0062-PED-H-CHI 002-24-MEX

List of the concerned equipment/assemblies

RANGE OF BOILERS TO BE PED/CE CERTIFIED.

CES

BOILER SIZE CHAMBER MATERIAL RANGE OF PRESSURE VOLTAGES / FREQUENCY CES 6-20 KW, 10" dia. STEEL 1.03 TO 6.89 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz CES 24-36 KW, 12" dia. STEEL 1.03 TO 6.89 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz CES 48-72 KW, 12" dia STEEL 1.03 TO 6.89 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz CES 100 KW, 14" DIA STEEL 1.03 TO 6.89 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz CES 135-180 KW, 16" dia. STEEL 1.03 TO 6.89 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz

CSSB

BOILER SIZE CHAMBER MATERIAL PRESSURE VOLTAGES / FREQUENCY CSSB 6-20 KW, 10" dia. SST 1.03 TO 6.89 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz CSSB 24-36 KW, 12" dia. SST 1.03 TO 6.89 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz CSSB 48-72 KW, 12" dia SST 1.03 TO 6.89 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz CSSB 100 KW, 14" dia. SST 1.03 TO 6.89 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz CSSB 135-180 KW, 16" dia. SST 1.03 TO 6.89 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz

CHPES

BOILER SIZE CHAMBER MATERIAL PRESSURE VOLTAGES / FREQUENCY CHPES 6-20 KW, 10" dia. STEEL 1.03 TO 17.3 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz CHPES 24-36 KW, 12" dia. STEEL 1.03 TO 17.3 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz CHPES 48-72 KW, 12" dia STEEL 1.03 TO 17.3 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz CHPES 100 KW, 14" dia. STEEL 1.03 TO 17.3 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz CHPES 135-180 KW, 16" dia. STEEL 1.03 TO 17.3 Bars 208,220,240,380,400,415,480, 600v - 50/60 Hz