## **BOOSTERCAT 20K**

## **b©sterc**at<sup>®</sup>

MODEL	BOOSTERCAT 20K
ТҮРЕ	POWERED INFRARED CATALYTIC GAS HEATER with front protection grid and integrated K type thermocouple
MATERIAL	STAINLESS STEEL
SIZE (height x length x thickness)	492x1541x311mm. – 19"x61"x13"
POWER	max 20 kW – 68000 Btu/hr min 12 kW – 41000 Btu/hr
FEED GAS	Natural Gas or Propane (LPG)
GAS PRESSURE	20 mbar Natural Gas – 37 mbar Propane (upon customer request, also other pressure values)
VOLTAGE pre-heating electrical phase	120V - 240V - 480V
ELECTRICAL POWER absorbed in pre-heating phase	1015 W
FANS ABSORBED POWER (for version with integrated ventilation)	160 VA
PRE-HEATING TIME	10 minutes
NPT GAS ENTRY	1/2" gas
NATURAL GAS CONSUMPTION	max 2,0 m³/h – 71 ft³/hr min 1,2 m³/h – 42 ft³/hr
PROPANE GAS CONSUMPTION (LPG)	max 1500 g/h – 3.3 lb/hr min 900 g/h – 2 lb/hr
SURFACE TEMPERATURE	from 180°C (356°F) to 650°C (1202°F), modulation by adjusting the gas pressure
VERSIONS	<ul> <li>with K TYPE THERMOCOUPLE all models cable length 2 m. (6.56 ft)</li> <li>with INTEGRATED VENTILATORS or with REAR FLANGES for air canalization</li> </ul>
ACCESSORIES	<ul> <li>EXTERNAL K TYPE THERMOCOUPLE to take the temperature of the radiating surface during operation</li> </ul>
<b>CERTIFICATIONS</b> upon specific request	ATEX CERTIFICATION in conformity with European Directive 2014/34/UE for use in potentially explosive atmospheres Division II, Category 2 G; EAC CERTIFICATION, for Eurasian Economic Union (EAC): Russia, Belarus, Kazakhstan, Armenia and Kyrgyzstan; UKR-SEPRO CERTIFICATION, for Ukraine.

