## mkt infragas 2023\_ed03



MODEL	INFRACAT 18.48
TYPE	INFRARED GAS CATALYTIC HEATER
MATERIAL	STAINLESS STEEL
SIZE (height x length x thickness)	460x1220x60 mm – overall dimensions only heater body 460x1220x110 mm – with front protection grid 460x1220x190 mm – with front grid and rear protection box (Atex version) 460x1220x210 mm - with front protection grid and manual shut-off valve 460x1220x250 mm – with front grid and thermostatic manual valve
POWER	max 10,0 kW - min 6,0 kW
FEED GAS	Natural Gas or Propane (LPG)
GAS PRESSURE	20 mbar Natural Gas – 37 mbar Propane (other pressure values available upon customer request)
VOLTAGE pre-heating electrical phase	120V-240V- 480V
ELECTRICAL POWER absorbed in pre-heating electrical phase	825W
PRE-HEATING TIME	10 minutes
NPT GAS ENTRY	1/2" gas without manual valve - 3/8" gas with manual valve ("shut-off" or thermostatic valve)
NATURAL GAS CONSUMPTION	max 1,0 m³/h - min 0,6 m³/h
PROPANE GAS CONSUMPTION (LPG)	max 750 g/h - min 450 g/h
SURFACE TEMPERATURE	from 180°C to 550°C, modulation by adjusting the gas pressure
VERSIONS	with K TYPE THERMOCOUPLE cable length 2 m.
ACCESSORIES	<ul> <li>EXTERNAL K TYPE THERMOCOUPLE to detect surface temperature during operation</li> <li>FRONT PROTECTION GRID (included in Atex models)</li> <li>EXPLOSION-PROOF BOX for pre-heating electrical element terminals (included in Atex models and FM HA models)</li> </ul>
CERTIFICATIONS upon specific request	ATEX CERTIFICATION - CE marking in conformity with the European Directive 2014/34/UE for use in potentially explosive atmospheres, Group II, Category 2 G;
	FM CERTIFICATION - Factory Mutual Approvals –HT series for not classified areas and HA series for classified areas Class 1, Division 2, Group D;
	UKCA CERTIFICATION – UK Conformity Assessed, marking introduced to replace the CE marking in England, Wales and Scotland;
	EAC CERTIFICATION, for Eurasian Economic Union (EAC): Russia, Belarus, Kazakhstan, Armenia and Kyrgyzstan;
	UKR-SEPRO CERTIFICATION, for Ukraine.
	CEEX CA APPROVED EHL

