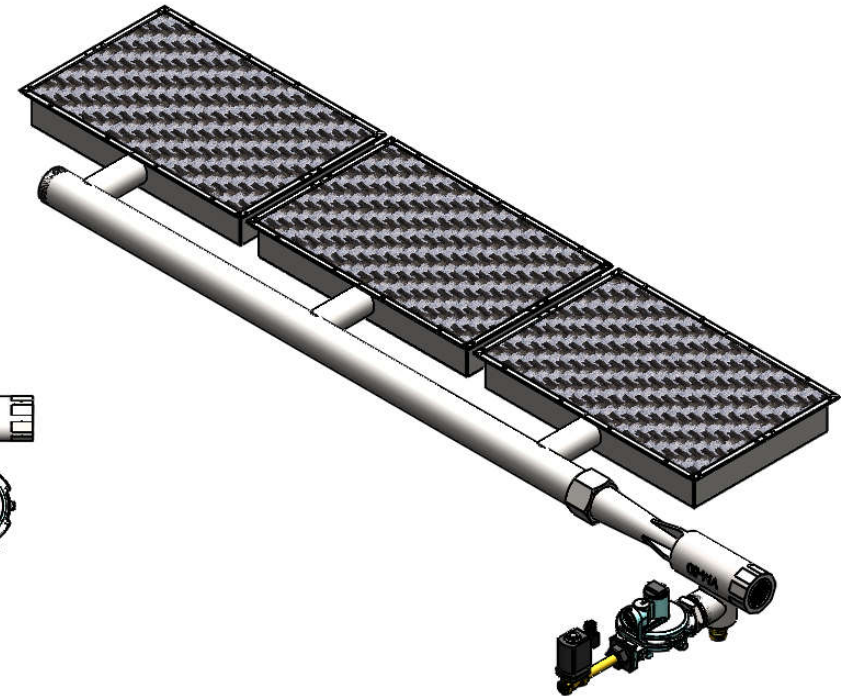


[VM-50] VM SERIES LOW PRESSURE VENTURI GAS MIXER 2" JAPAN "KISAWA"

[R622-BCF] LOW P.REGULATOR 9.5 - 13" WC (23-32 mbar), 1/2" FNPT, 850,000 BTU/HR , PROPANE "FISHER"



[6213-050-230VAC] SOLENOID VALVE 2/2, SIZE 1/2" COIL 230V/50Hz - ORIFICE 13MM "BURKERT"

Model : MFB550-350-RA
 Position : POS3A
 Design power input : 38.5 kW
 Heating area : 0.1925 sq.m
 Heating mode : Infrared
 Flame mode : IR-RED ® FLAME

Combustion inside a permeable medium produces generate heats to incandescent which a portion of the energy input can be released as thermal radiation. The flame colour is red/orange, and it produces extremely low emissions of NOx, CO and non-burnt fuel components. This mode occurs at low intensities of 200-500 kW/m2.

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ALL DIMENSIONS ARE IN MILLIMETERS			TITLE:	
Drawn	NAME P.JATURONK	SIGNATURE <i>Jaturonk</i>	Metal Fiber Burner	
Improvement	P.SATIT	<i>Satit P.</i>		
DATE: 25-Jan-21	REVISION: 0	DWG NO. MFB550-350-RA VM-50		A3
WEIGHT:		SCALE:1:20	SHEET 1 OF 1	