



PART # CATALYST HOPPER

VISUAL IMAGE

Parameters

Emissivity	0.98
Distance	± 2 ft
Reflected temp.	85°F
Atmospheric temp.	64°F
Relative humidity	37%
Ext. optics temp.	64.0 °F
Ext. optics trans.	1.00

File information

Created	7/6/2021 8:15:26 PM
File name	FLIR0828.jpg
File size	454 KB
Width	464
Height	348
Minimum temp.	78.2 °F
Maximum temp.	545.4 °F
Page number	1
Thermogram index	1

Camera information

Camera model	FLIR - E95
Lens	42°
Camera serial	78517661
Filter	NO
Range max.	1202.0 °F
Range min.	32.0 °F
Field of view	41.90

Measurements

Sp1	374.8 °F
Sp2	333.8 °F
Sp3	339.0 °F
Sp4	331.3 °F
Sp5	366.5 °F
Sp6	379.5 °F

Location

Address	
---------	--

Details & annotations

--	--