

MEDIUM WAVE INFRARED EMITTERS, MODELS 77P

General characteristics

Minimum thermic inertia.

Suitable for a wide variety of industrial applications. With high penetration power in almost all materials. For processes in which fast, powerful drying is required.

- Manufactured in transparent quartz crystal.
- With or without built-in gold reflector
- One or two connection ends.
- To order, tubes are made to the client's requirement, their power, voltage and length etc. being able to be varied. The support system will be by clips manufactured in stainless steel.

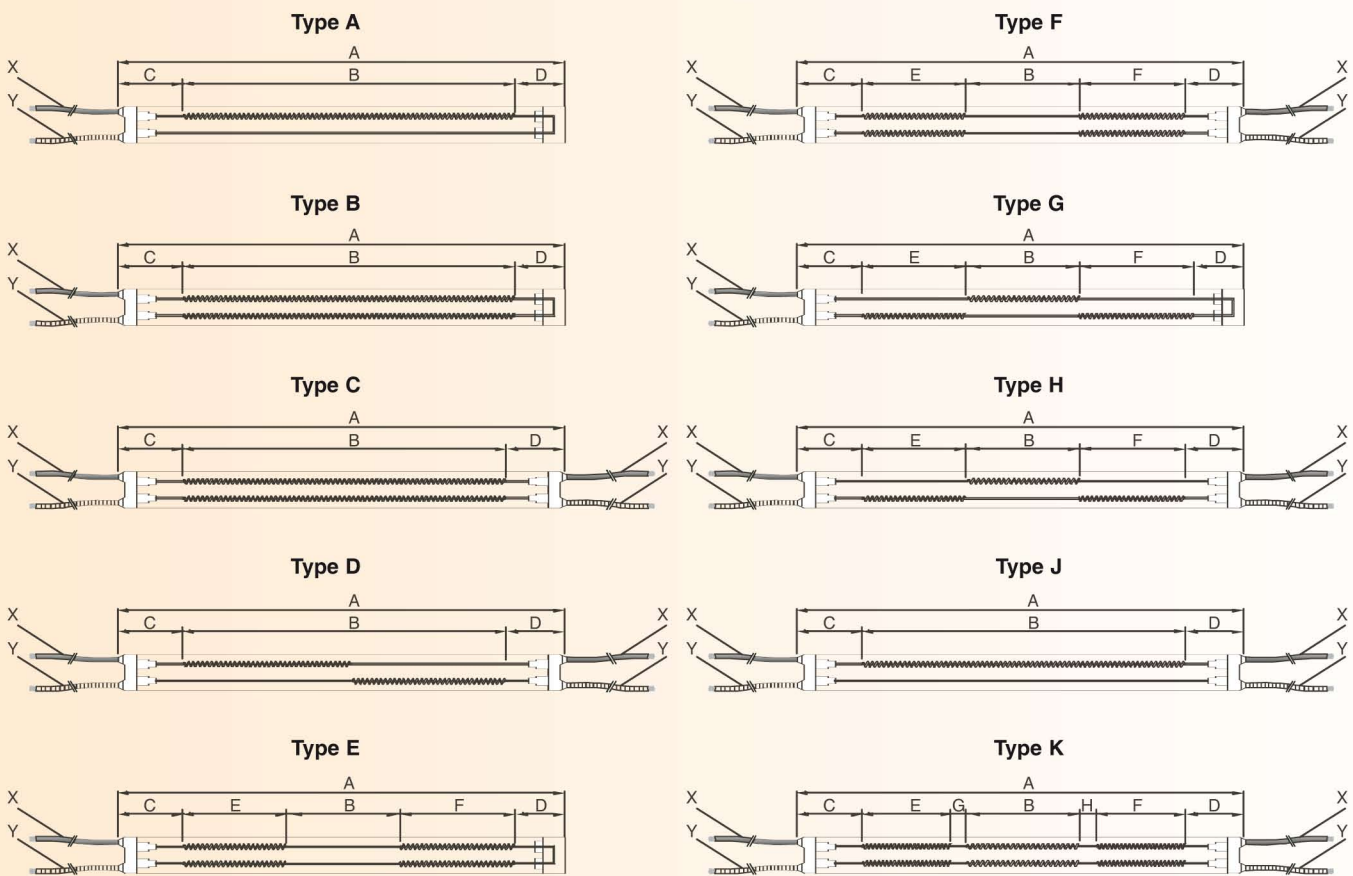
Specific characteristics models 77P

All standard models of the range 77P are supplied with gold reflector and supply connection by 500m long leads

Code	Dimensions in mm			Tube material	Volts	Watts
	Tube section	A	B			
77P00115	18 x 9	400	300	Transparent quartz	~ 220 V	500
77P12715	22 x 10	900	800	Transparent quartz	~ 220 V	1000
77P05715	22 x 10	1300	1200	Transparent quartz	~ 220 V	2500
77P19115	33 x 16	1600	1500	Transparent quartz	~ 230 V	3750
77P11015	33 x 16	2410	2300	Transparent quartz	~ 380 V	5750
77P30815	33 x 16	2100	2000	Translucent quartz	~ 380 V	5000

MEDIUM WAVE INFRARED EMITTERS IN TRANSPARENT QUARTZ GLASS TWIN TUBE, SPECIAL MANUFACTURES

To correctly facilitate and identify the infrared emitter, complete the attached table bearing in mind the corresponding diagrams:



Type	Dimensions in mm		Volts	Watts
	Tube section	A	B	Connections
33 x 16 <input type="checkbox"/>	C	D	X (cable) <input type="checkbox"/> Length	Y (The cable is covered with steatite material) <input type="checkbox"/> Length
22 x 11 <input type="checkbox"/>	E	F		
18 x 9 <input type="checkbox"/>	G	H		
WITH gold reflector <input type="checkbox"/>				
WITHOUT gold reflector <input type="checkbox"/>				