

larger image

Type L6TF Teflon Immersion Heater

All GLO-QUARTZ® Teflon® immersion heaters consist of a heavy wall Teflon® tube extruded over a grounded stainless steel heating element. Shown below are some Standard heater configurations. Special Configurations are available. Maximum watt density 10 Watt/in². Maximum operating temperature 90°C/195°F.

1

Results 1 - 8 of 8

Item #	MAX. Immersion Length [A]	Heated Length [B]	<u>KW</u>	<u>Ship</u> Weight	<u>Options</u>
<u>L6TF-2XX11-</u> <u>R12</u>	12"	11"	2	12	Longer "A" dimension Teflon Guard Available
<u>L6TF-3XX15-</u> <u>R18</u>	18"	15"	3	13	Longer "A" dimension Teflon Guard Available
<u>L6TF-4XX20-</u> <u>R18</u>	18"	20''	4	14	Longer "A" dimension Teflon Guard Available
<u>L6TF-5XX25-</u> <u>R18</u>	18"	25"	5	15	Longer "A" dimension Teflon Guard Available
<u>L6TF-6XX30-</u> <u>R18</u>	18"	30"	6	16	Longer "A" dimension Teflon Guard Available
<u>L6TF-7XX35-</u> <u>R18</u>	18"	35"	7	17	Longer "A" dimension Teflon Guard Available
<u>L6TF-8XX40-</u>	18"	40''	8	18	Longer "A" dimension

R18 Teflon Guard Available Longer "A" L6TF-9XX45dimension 18" 45" R18 Teflon Guard Available