



[larger image](#)

## Type W9TF 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/in<sup>2</sup>. Maximum operating temperature 90°C/195°F.

Results 1 - 7 of 7

1

<u>Item #</u>	<u>MAX. Immersion Length [A]</u>	<u>Heated Length [B]</u>	<u>KW</u>	<u>Ship Weight</u>
<u><a href="#">W9TF-3XX18</a></u>	18"	10"	3	28
<u><a href="#">W9TF-45XX22</a></u>	22"	14"	4.5	32
<u><a href="#">W9TF-6XX28</a></u>	28"	20"	6	35
<u><a href="#">W9TF-9XX34</a></u>	34"	26"	9	39
<u><a href="#">W9TF-12XX45</a></u>	45"	35"	12	46
<u><a href="#">W9TF-15XX55</a></u>	55"	45"	15	57
<u><a href="#">W9TF-21XX70</a></u>	70"	60"	21	68