

1-stage add-on (no-frame) glycol-chiller/HX

These specifications were provided through Thermaline's sizing calculators on May 21st, 2024.

Unit part number:	16000-GL20-15
Unit description:	T20 Glycol trim cooling section with 15 plates and center frame

Model Number of plates Maximum BTU load	T20 15 280000	
	Beer-wort	Glycol
Initial temperature	70°F	
Final temperature	50°F	
Flow rate	30 GPM (max.)	60 GPM (min.)



Tighten inside dimensions between 2-5/16" (minimum) and 2-3/8" (maximum) CAUTION- DO NOT TIGHTEN BELOW MINIMUM DIMENSION

Plates are constructed of 304SS unless specified otherwise.

Prices quoted do not include freight or shipping. Any Federal, State, or Local Taxes and Import, Export or Foreign Duties are the responsibility of the Buyer. We reserve the right to add a service charge to overdue accounts. <u>Thermaline Terms & Conditions</u>.

🌌 Proudly manufactured in the U.S.A. by Thermaline • Auburn, WA • <u>Thermaline.com</u> 💻