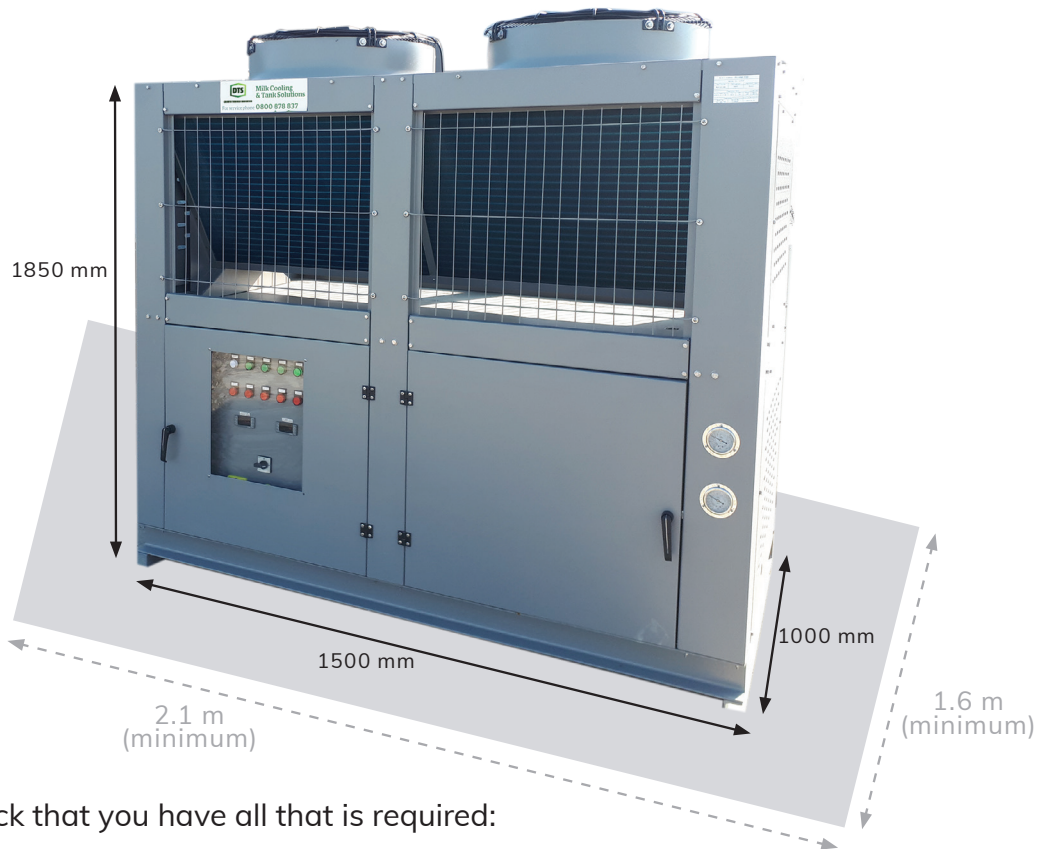




GROWTH THROUGH INNOVATION

# ARE YOU READY FOR YOUR GLYCOL CHILLER? (TT10)



Please check that you have all that is required:

- ✓ glycol tank organised and ground work completed
- ✓ concrete pad for chiller completed (minimum dimensions in the picture above, however, we recommended at least 1 m clearance around the entire glycol chiller for access and air flow)
- ✓ electrical outlet
- ✓ secondary or double bank plate cooler ordered, with location determined and site prepared
- ✓ chiller to plate cooler pump ordered, with location determined and site prepared
- ✓ approved glycol ordered
- ✓ clean water supply to fill the buffer tank and for use in the glycol circuit
- ✓ sufficient power (3 phase; power input 10.5 kW; FLA 28)

Talk to your local Area Sales Manager for advice on any of these requirements.

0800 500 387  
WWW.DTS.CO.NZ