



Water Chillers (Open Type)

Features

- To adopt imported superb compressors and pumps to ensure safe and quiet running, power saving and durable service life.
- To employ microcomputer with easy operation which can control temperature within ± 3°C to ± 5°C precisely.
- Unique design for condenser and heat dispersion unit result in excellent heat-exchange effect.
- To equip with electrical current overload protection, high & low pressure switch, electronic timer delay safety device. It will alarm to display faulty while any malfunction occurs.
- Complete safety devices including power reverse phase & power short phase and anti-freeze protection.
- Ultra low temperature type of chillers can reach below 15⁰C.
- Chillers for anti-alkaline & anti-acid type can be customized.



TCA Series Air Chillers)

Air Chillers adopt in condensers (without need of cooling water) with the features of rapid heat transmission and excellent heat dispersion. This series can be afforded cooling ranges from $5-35^{\circ}$ C, even lower to 3° C (temperature controlled accuracy at \pm 1 °C). The compressors' power range from 3Hp-50Hp and cooling capacities range from 7800–128570 Kcal/Hr

Air Chillers Tube-in-Shell Type Air Chillers Spiral Type

Water chillers adopt shell-shape condensers with the features of rapid transmission and excellent heat dispersion. This series can be afforded cooling ranges from $5-35^{\circ}$ C, even lower to 3° C (temperature controlled accuracy at $\pm 1^{\circ}$ C). The compressors' power range from 3Hp-50Hp and cooling capacities range from 7800–128570 Kcal/Hr



<u>Distributor:</u>

-0

Thai-Phill Services Co., Ltd.

67/1 Ramkhamhaeng 24, Yaek 24, Ramkhamhaeng Road, Huamark, Bangkapi, Bangkok 10240 Office Tel: 66-2-318-4505; Fax: 66-2-318- 4504 E-mail : <u>sales@thai-phill.com</u>; Web Site : www.thai-phill.com