

## **AQUA SYSTEMS CONDENSERS**

HANWEST Aqua Systems water cooled condensers are available in a range of capacities to suit almost any air conditioning or refrigeration system. The low fouling characteristics of these heat exchangers along with the close approach temperature between the leaving water and the condensing temperature increases the efficiency of refrigeration or air conditioning systems. Following are the single models with nominal capaci-es from 10 kW to 60 kW THR.



### Aqua Systems Model S-2 (CN 2)

Nominal THR: 7 — 10kW

Cooling Fluid: "S" Fresh Water.

"CN" Sea Water

Water Flow: 0.20 to 0.50 l/s

## Aqua Systems Model S-4 (CN 4)

Nominal THR: 14-19kW

Cooling Fluid: "S" Fresh Water.

"CN" Sea Water

Water Flow: 0.35 to 0.65 l/s

### Aqua Systems Model S-3 (CN 3)

Nominal THR: 10 — 14 kW

Cooling Fluid: "S" Fresh Water.

"CN" Sea Water

Water Flow: 0.30 to 0.65 l/s

## Aqua Systems Model S-5 (CN 5)

Nominal THR: 18-23kW

Cooling Fluid: "S" Fresh Water.

"CN" Sea Water

Water Flow: 0.40 to 0.70 l/s

# Aqua Systems Model S-6 (CN 6)

Nominal THR: 19-28 kW

Cooling Fluid: "S" Fresh Water.

"CN" Sea Water

Water Flow: 0.5 to 0.75 l/s



### S-3TV

Nominal THR : 23 - 30 kW

Nominal Water Flow : 0.7 to 1.0 l/s

# S-5TV

Nominal THR : 36 - 52 Kw

Nominal Water Flow : 0.85 to 1.35 l/s

### S-4TV

Nominal THR : 30 - 40 kW

Nominal Water Flow : 0.8 to 1.2 l/s

## S-6TV

Nominal THR : 46 - 60 kW

Nominal Water Flow: 0.9 to 1.5 l/s