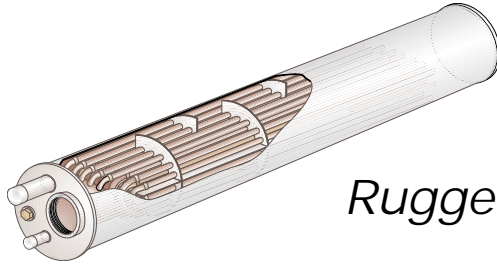


# Port Townsend HYDRO CHILLER



*All New Chiller Design  
Sets Higher Standard for  
Rugged Durability & Performance*

A year ago, we at Integrated Marine set out to improve the respected Port Townsend Chiller. Our goal: to build the most rugged, dependable, user-friendly brazed chiller available anywhere. We think we've succeeded. Here's why.

The new Port Townsend Chiller is:

#### **Efficient**

Our exclusive internal tube enhancement doubles efficiency.

#### **Tough**

Its 100% heavy wall, marine-grade copper nickel construction resists corrosion, so you can expect a maximum service life. Also, every joint is fit to close tolerance and brazed with 56% silver for maximum strength and durability.

#### **Less likely to plug**

Our chiller's smooth, wide-spaced tubes resist fouling. And a large sump area protects to plug the bottom tubing and facilitates flushing. That's good news for dependable operation.

#### **Space efficient**

A more efficient chiller also means less space required: only about 1/2 the space used by competitor systems. Gain your valuable fish-hold back.

#### **Easy to install and versatile**

It will work easily with just about any new or existing system or circulation plumbing layout. Our chillers can replace racks of our competitors' systems.

#### **Clean**

Its smooth, durable fiberglass shell is clean and hygienic.

#### **Easy to service**

The shell can be completely removed to expose the entire tube bundle for cleaning without disconnecting the refrigeration piping.

#### **Backed with a superb warranty**

We offer the best warranty in the business. We stand behind our products.

If your chiller is of age, it's time to consider replacement before the season is underway. Call today for a free consultation: 1-800-999-0765. We're happy to tell you how IMS products can help maximize your profits this season and in the coming years.



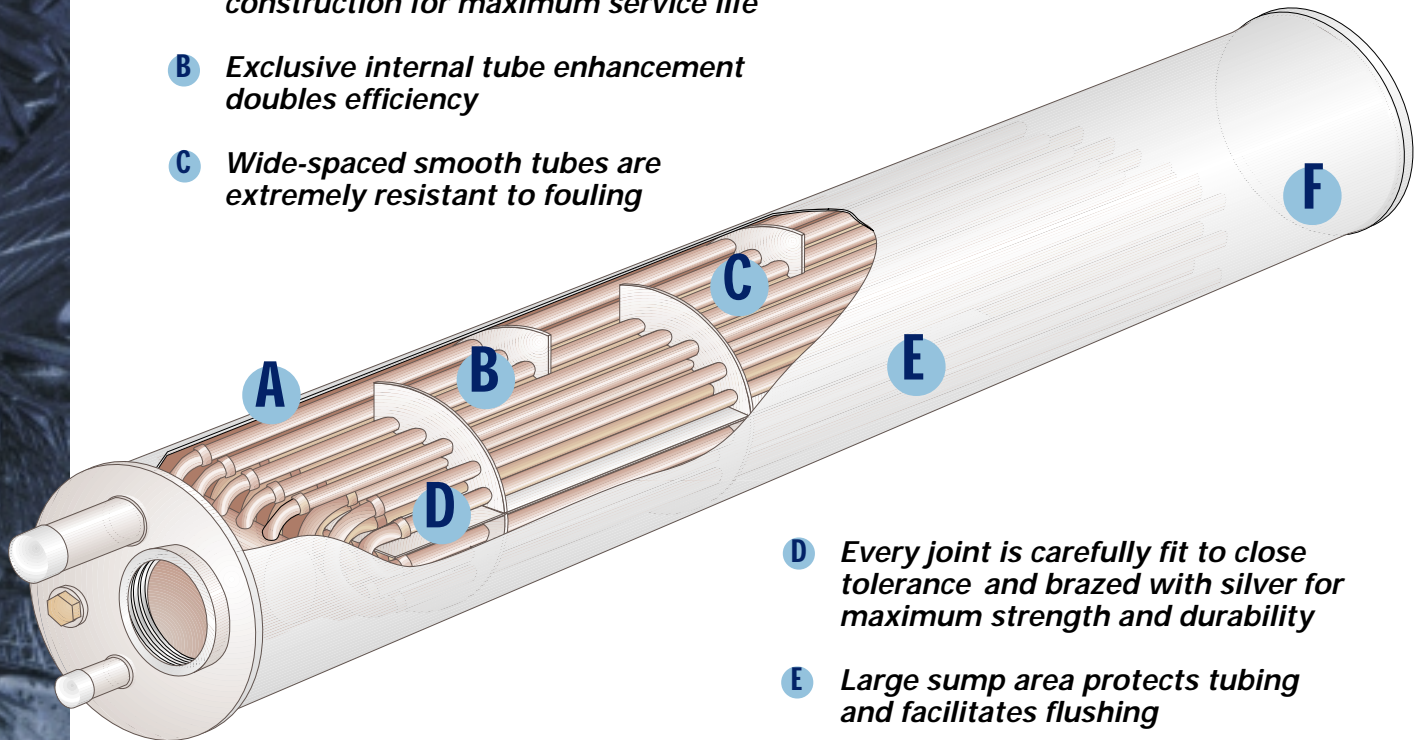
**Integrated Marine Systems Inc.**

PO Box 2028 • 775 Haines Place • Port Townsend, WA 98368

PHONE 1(360) 385-007 7 FAX 1(360) 385-3 410

# Port Townsend HYDRO CHILLER

- A** 100% marine-grade copper nickel, heavy-wall construction for maximum service life
- B** Exclusive internal tube enhancement doubles efficiency
- C** Wide-spaced smooth tubes are extremely resistant to fouling



- D** Every joint is carefully fit to close tolerance and brazed with silver for maximum strength and durability
- E** Large sump area protects tubing and facilitates flushing
- F** Durable white fiberglass shell; clean and hygienic

## CONNECTIONS

2"–3" fiberglass pipe  
3"–6" standard pipe flange

## SINGLE CHILLERS

8<sup>3</sup>/<sub>4</sub>" dia. 7½–20 tons  
10<sup>3</sup>/<sub>4</sub>" dia. 15–30 tons

## CHILLER BANK S

Two 10<sup>3</sup>/<sub>4</sub>" dia. 35–60 tons  
Three 10<sup>3</sup>/<sub>4</sub>" dia. 60–90 tons  
Four 10<sup>3</sup>/<sub>4</sub>" dia. 90–120 tons



**Integrated Marine Systems Inc.**