

**EXPERTS IN MARINE REFRIGERATION**

# TECHNOLOGY FOR THE FUTURE!

**MINI 5T RSW is a smaller version to our 7.5T Bristol Bay Special**

**Designed for smaller vessels wanting to chill 5000 to 10000lbs of salmon per load**



Examples of Chilling Capabilities

\*Pre-chill 3000 lbs of sea water down to 32deg. F in 3.5 hours. Add 6000lbs product to pre-chilled water product pulled down to 34deg. F in 2.5 hrs

\*Do not pre chill water. Add 8000lbs fish and water to hold and chill down in 5 hrs

DON'T DRAW UNWANTED HP OFF YOUR ENGINE. BUY A SYSTEM THAT IS SIZED WITH THE CORRECT HYDRAULIC MOTOR FOR THE JOB.

**BETTER WATER PUMPS AND BETTER PAINT JOB = BETTER SYSTEM**



**\*ALL STAINLESS AMT CIRC. PUMP ON 2016 MINI 5T UNITS**

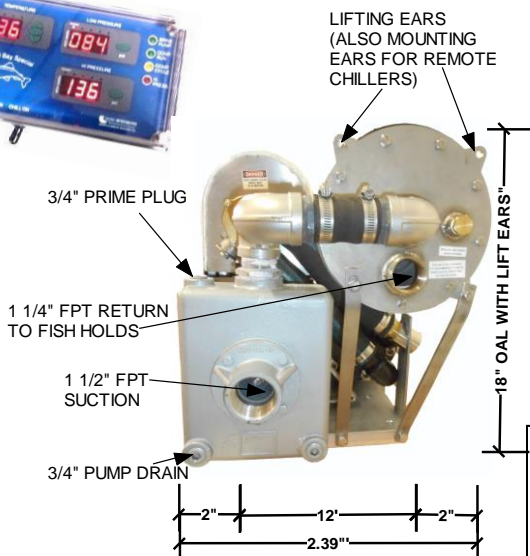
\*POWDER COATING OR TWO PART EPOXY MARINE PAINT USED ON PULLEYS AND OTHER STEEL COMPONENTS



\*JABSCO CONDENSER WATER PUMP WITH MECHANICAL SEAL – UPGRADED BY PAC WEST TO INCREASE LONGEVITY



**NEW WITH 2018 RSW'S – RUGGED HDPE CHILLER ENCLOSURES**



WATER SERVICE END. (CHILLER BARREL HOUSING PULLS OFF FROM THIS END)

- ALL STAINLESS AMT CIRC. PUMP
- TITANIUM TURBO CHILLER
- QUIET LOW VIBRATION COMPRESSOR.
- 404A REFRIGERANT
- LOW STARTING TORQUE CLUTCH COMPRESSOR
- DIMENSIONS 36" L x 16" W x 18" H

- .78 CU INCH EATON HYDRAULIC MOTOR INCLUDED. UNIT REQUIRES 6 GAL @ 2400 PSI TO DRIVE MOTOR AT 1800 RPM.

- SUGGESTED HYD PUMP SIZE: EATON 2.88 LOAD SENSING PUMP WILL DELIVER APPROX. 8 GALLONS @ 650 rpm ON MAIN ENGINE.

## PROVEN TECHNOLOGY THAT LASTS

**TITANIUM TURBO CHILLERS**

