



## RYCO'S #912 WET PUMPS...

The fastest, simplest wetpumps constructed. The bottom inlet minimizes pumping suction height and prevents air blowback in the suction hose.

For small fish such as herring, sardine, Mackerel, and Pollock, this is the most efficient pump available.

The bottom inlet of this pump results in the absolute minimum suction height possible in a wetpump, throughout the suction cycle. Since the inlet and outlet valves are always immersed, air in the suction or discharge lines is not a problem as in high entry wetpumps.

The low turbulence and lack of internal impact in bottom entry wetpumps results in higher Herring roe recovery.

All RYCO wetpumps are constructed of stainless, bronze and industrial plastics. Our stainless tanks are reliable, unlike aluminum tanks, and they pass all sanitation and safety requirements.

## **FEATURES:**

- Pump tank capacities over 300 cubic feet
- Blowers available from 1150 to 2100 CFM
- Automatic pumps easily operated manually (easily converted to automatic)
- Suction lifts up to 27 feet
- Discharge lifts exceed 50 feet
- Horizontal runs up to 2 miles
- Electric, hydraulic, or diesel drives



## **UTILITIES**:

Electric: 10 to 1000 hp

• Water: 2 gpm for blower and nozzles

Web: rycous.com

sales@rycous.com

· Air: 1 CFM for autocycle controls

SPECIFICATIONS MAY CHANGE, CONTACT RYCO FOR SPECIFIC APPLICATIONS

NGE, CONTACT RYCO FOR SPECIFIC APPLICATIONS OVERLEAF: D4139-A1

## **#912 WET PUMPS**





SPECIFICATIONS MAY CHANGE, CONTACT RYCO FOR SPECIFIC APPLICATIONS

Address: 6810 220<sup>th</sup> St. SW Mountlake Terrace, WA 98043 USA Phone #: **425-744-0444**Fax #: **425-673-2666** 

Web: rycous.com
E-mail: sales@rycous.com

OVERLEAF: D4139-A1