WJ200

WATERJET PROPULSION SYSTEM

The WJ200 Power Commander Water jet Propulsion Control System is versatile, rugged, and easy to install. The system is designed to interface with all popular mechanical and electronic engines and transmissions. Control heads are available in chrome and black. Joysticks are available in basic bucket and throttle single axis, or bucket throttle and steering dual axis versions. Pushbutton gear selectors are available for up to three stations per system.



COMPONENT FEATURES

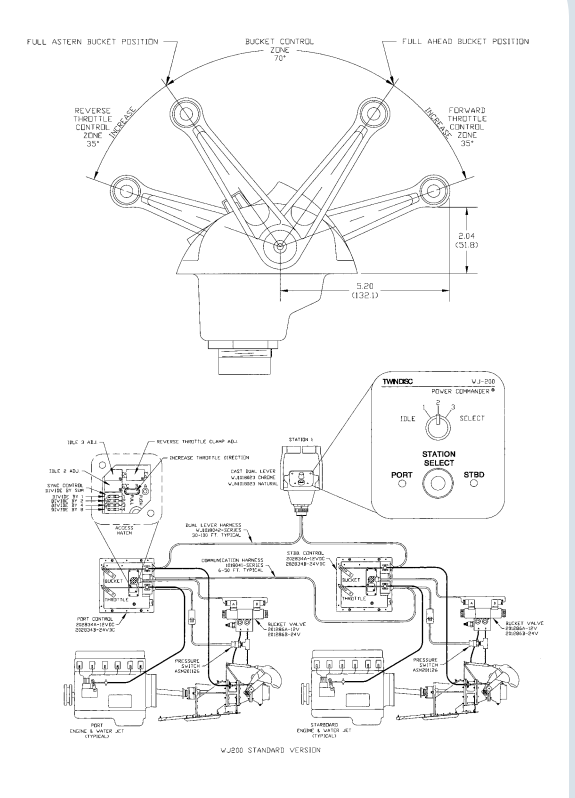
- Single and dual axis joysticks
- Pushbutton gear selectors
- Heavy duty control heads
- Stainless steel enclosures
- Integrated circuit breaker
- Easily accessed setup panel
- Proportional hydraulic control valves
- Fully connectored controls for easy installation and service

SYSTEM FEATURES

- Simplified installation
- Synchronization option
- Allows up to six control stations
- · Individual station active indicators
- Available as 12 and 24 volt versions
- Single lever bucket and throttle control
- Pressure switch input for protection against excess hydraulic pump load and heat build



WJ200 SCHEMATICS



Twin Disc, Incorporated reminds users of these products that their safe operation depends on use in compliance with engineering information provided in our catalog. Users are also reminded that safe operation depends on proper installation, operation and routine maintenance and inspection under prevailing conditions. It is the responsibility of users (and not Twin Disc, Incorporated) to provide and install guards or safety devices which may be required by recognized safety standards or by the Occupational Safety and Health Act of 1970 and its subsequent provisions.

United States of America • Australia • Belgium • France • Italy • Singapore • Switzerland



Twin Disc, Incorporated Racine, Wisconsin 53403 USA Phone +1-262-638-4000 Fax +1-262-638-4482 www.twindisc.com

> TD-Bulletin-WJ200 © 2008, Twin Disc, Incorporated Printed in the USA – 10/2008