DBW-6

The DBW-6 is A.G.O.'s current most multipurpose standard winch model. It is primarily designed for side scan sonar surveying, but its frame fits a versatile drum size and a variety of drivetrain configurations that make it suitable for a wide range of applications.

The bolt-together plate-and-crossbar frame design helps lower the DBW-6's cost compared to equivalent welded-frame winches in A.G.O.'s lineup.

| Typical dims* | 47"L x 26"W x 30"H |
|----------------------------------|---|
| Typical weight* | ~420 lbs |
| Standard supported power sources | 110VAC single-phase power (only for 1HP drivetrains) 220VAC single-phase or three-phase power |

^{*} Dimensions do not include slip ring width. Weight does not include drum cable. Dimensions and weight are only approximate and will vary depending on each winch's specific drum, drivetrain, and feature configuration.

Features and add-ons

| Dog clutch for freewheeling | Included |
|--|--------------------|
| Drum pin lock | Included |
| Drum manual disk brake | Included |
| Manual backup auxiliary drivetrain | Included |
| Lifting handles for manual portability | Included |
| Levelwind | Add-on |
| Slip ring | Add-on |
| One-way drum ratchet | Add-on |
| Recovery assistance brake winch | Add-on |
| Encoder wire counting system | Add-on |
| Tension-limiting slip clutch | Conditional add-on |
| Winch-mounted A-frame boom | Conditional add-on |

Operation interface options

| 0: 1 | O 11 | | | |
|-----------------|----------------|--------|----------------|--|
| Simple controls | Option | Option | Option | |
| Joystick | Not compatible | Option | Not compatible | |
| Belly pack | Not compatible | Option | Not compatible | |



#10-626 Esquimalt Rd Victoria, BC, Canada, V9A3L4

info@agoenvironmental.com