

The PID-03 is A.G.O.'s primary winch model designed for geophysics operations. Its minimalistic lightweight frame design with removable drums makes it ideal for trekking out for back-country surveys. One PID-03 frame can be used with multiple drums to facilitate both dummy probing and signal surveying with the same frame.

The PID-03 can handle wet conditions like rain, but is not sold for use in marine environments.

Typical dims*	36"L x 24"W x 25"H	
Typical weight*	~110 lbs (unmotorized) / ~165 lbs (motorized)	
Standard supported power sources	110VAC or 220VAC single-phase power (when motorized)	

<sup>\*</sup> Dimensions apply for when the drum is installed in the winch frame. 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

Toutai oo aira aaa oiro		
Drum pin lock	Included	
Drum manual disk brake	Included	
Lifting handles for manual portability	Included	
3-speed manual drivetrain	Included	
Drill-drive adapter for manual gearbox	Included	
Electric motorized drivetrain	Add-on	
Levelwind	Not compatible	
Slip ring	Add-on	
One-way drum ratchet	Not compatible	
Encoder wire counting system	Not compatible	
Tension-limiting slip clutch	Not compatible	
Winch-mounted A-frame boom	Conditional add-on	

## Motorized operation interface options

District	Local	Wired remote	Dual
Simple controls	Option	Option	Option
Joystick	Not compatible	Option	Not compatible
Belly pack	Not compatible		



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

info@agoenvironmental.com