

© 2023, A.G.O. Environmental Electronics, Ltd.

#10-626 Esquimalt Rd Victoria, BC, Canada, V9A3L4 info@agoenvironmental.com

T: +1 (250) 386-4015

OVERVIEW

A.G.O.'s MWC-2 is a simple mechanical wire counter unit for borehole work. It is designed to attach to drill collars that are 3.5in (89mm) diameter or smaller with its three clampling bolts, and its wheel unit can be easily swivelled out of the way for accessing tools in the borehole. It includes a built-in carrying handle.

The MWC-2's wheel is only compatible with cables that can tolerate a minimum bend diameter of 4.173in (106mm) or smaller. The wheel can be machined with one, two, or three grooves, all for varying cable diameters if needed. Available wheel materials are stainless steel 304 or anodized aluminum.

Typical weight	Counting units	Resolution	Max count	Rated max total tension over wheel
~10lbs (4.5kg)	Meters	0.1m	99999.9m	250lbs (113kg)



Wheel unit swivelled out of the way for access to tools in borehole.



Wheel centered over drill-collar mount for operation.

