# CABLE REELER (CR600/1000 - HIGH CAPACITY)









The WBM (High Capacity) Cable Reeler CR600/1000 Series are designed to safely and efficiently handle the distribution and trailing cables for electric powered equipment in underground or open pit mines.

### **FEATURES & BENEFITS**

- Designed to match cable diameter, length and lift capacity of selected carrier machine with dedicated machine mount
- Hydraulic clamp drive system allows cable drum to be picked up without ground crew
- Includes level winder/ fairlead and proportional controls
- Flexible system allows use of single or multiple drums, as part of a larger system
- Drums designed to meet minimum bending radius of specified cable, and used multiple times over many years, in the toughest and harshest environments found on mine sites around the world
- Cable can be tested or used, even when only partially deployed as both connectors (plug and socket) are exposed

### **OPTIONAL EQUIPMENT**

- Camera kit available
- Round or octagonal HD steel drums supplied with or without cable connector (pothead) storage area
- Manual or hydraulic "free spool" valve available
- Optional layout boom and grapple

WBM MODEL#	DESCRIPTION
CR600-75/100	Up to 600m of 75 to 100mm cable
CR1000-80	Up to 1000m of 80mm cable

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# OPTIONAL EQUIPMENT

## **LAYOUT & BOOM GRAPPLE**

The optional cable layout boom and grapple for CR600/1000 series allows the operator position and place cable on the berm or cable stands without assistance.







#### **FEATURES & BENEFITS**

- Fully proportional joystick allows fingertip control and precise cable positioning
- 6.7m long layout boom and stick with 270° rotation allows cable to be offset to either side of the machine
- 360° grapple rotation allows cable to be picked up and moved to any position
- The UHMW rollers allow the cable to flow freely through the grapple when travelling and positioning the cable

### **CAMERA KIT**







Optional camera with mount & guard, 7" LCD monitor and power supply.