



Control Hose Retractor ML

CHARGING ACCURACY WITH RELIABILITY

The Control Hose Retractor is a key component in charging decoupled bulk products into perimeter blast holes in tunnel development. When used with Orica Bulk Systems it delivers a range of charge weights with accuracy and reliability. The result is reduced over-break and damage, delivering operational efficiencies in underground construction.

SPECIFICATIONS

Charge weights	600–1600 g/m
Tare weight	100 kg (installed onto an elevating work platform)
Hose retraction	15–60 m/min (with 3 pre-set speeds)
Hose (Dia x length)	19 mm x < 10 m
Dimensions (L x W x H)	720 x 270 x 350 mm (from rail centre)
Product types	Civec™ Control, Subtek™ Control SL
Features	Hydraulic drive, modular installation, auto control, free hose movement
Options	Power feed and/or retraction, fixed or slide mount, Maxiloader™, Miniloader™

KEY BENEFITS

- The Control Hose Retractor is easily installed on a range of carrier work baskets and is fully integrated with Orica's bulk delivery systems.
- Up to five charge configurations can be pre-set with the LOADPlus™ U Controller for automatic delivery of the design charge with exceptional accuracy.
- A wide range of charge configurations can be delivered by varying the toe charge, mass/metre and the total charge delivered into the hole.
- Hose can move freely through the retractor or it can be powered into and out of the hole.
- Hose feed rate is displayed.
- The retractor can be fixed or rail mounted with slew and tilt adjustments for alignment with holes.
- Robust, reliable, low maintenance design.

For more information visit orica.com or contact your local Orica representative.



© 2015 Orica Group. All rights reserved. All information contained in this document is provided for informational purposes only and is subject to change without notice. Since the Orica Group cannot anticipate or control the conditions under which this information and its products may be used, each user should review the information in the specific context of the intended application. To the maximum extent permitted by law, the Orica Group specifically disclaims all warranties express or implied in law, including accuracy, non infringement, and implied warranties of merchantability or fitness for a particular purpose. The Orica Group specifically disclaims, and will not be responsible for, any liability or damages resulting from the use or reliance upon the information in this document.

The word Orica and the Ring device are trademarks of the Orica Group.