# **rotork**®

**Keeping the World Flowing for Future Generations** 



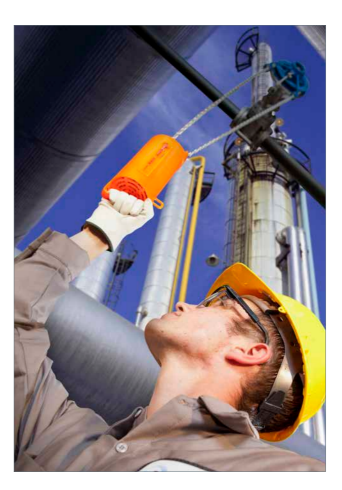


## Chucket and Chuckout

Improve safety and awareness

The Chucket chain storage bucket holds overhead chains within easy reach and frees the pathway beneath, eliminating the potential safety hazard of a suspended chain. Becomes the Chuckout when combined with an added lockout/ tagout feature to prevent unauthorised access, use or operation of the valve.

- Quick and easy: one step for installation and operation
- UV resistant polypropylene body
- Grated bottom for easy drainage
- One piece construction ensures durability
- Lockout/tagout option creates Chuckout; unauthorized access and operation of the valve is prevented
- Space to label with any special instructions
- Available in bright colours for easy identification and increased visibility (safety orange as standard, customisation available)







### Chucket and Chuckout

Improve safety and awareness

#### **Chucket to Chuckout**

The Chuckout combines the original storage and safety features of the Chucket with the additional benefits of a lockout/ tagout feature which prevents unauthorised access, use or operation of the valve.





A full listing of the Rotork sales and service network is available on our website.

www.rotork.com

Corporate Headquarters
Rotork plc

tel +44 (0)1225 733200 email mail@rotork.com

USA

Rotork, Winston-Salem

tel +1 (336) 659 3400 email US-WS-CS@rotork.com

#### rotork

Electric Actuators and Control Systems
Fluid Power Actuators and Control System
Gearboxes and Gear Operators
Precision Control and Indication
Projects Services and Batrofit

PUB149-001-00 Issue 10/18 As part of a process of on-going product development, Rotork reserves the right to amend and change specifications without prior notice. Published data may be subject to change. For the very latest version release, visit our website at www.rotork.com

The name Rotork is a registered trademark. Rotork recognises all registered trademarks. Published and produced in the UK by Rotork. POWTG1120