# PORTABLE VALVE OPERATION TOOL



## The safer and quicker method of valve actuation

The VC-RAD 6
(110V Electrically Powered)
Portable Valve Operation
Tool with Telescopic
Extension Bar for use on
valves below ground.

#### **Benefits:**

- Safer and easier to use than conventional tooling (e.g. T-Bar which requires a lot of manual effort)
- Speeds up the process of valve actuation
- Heavy duty modular system is suitable for different valves and sites
- Highly portable system can be used in remote locations
- Controlled power delivery to help with the easing-off of valves
- VC-RAD 6 Electric Torque Multiplier can be used for additional bolting and valve work

## **Current Method**

#### **Slow manual process**



## **Christie Method**

#### **Electrically powered**





#### **Christie Method**

- A. One Person Operation Single Reaction Plate
- B. Two Person Operation Double Sided Reaction Plate for higher torques
- C. For the highest torques, the wheel of a light commercial van can be parked on the Single Reaction Plate



For more information or to arrange a demonstration, please call:



01709 550088

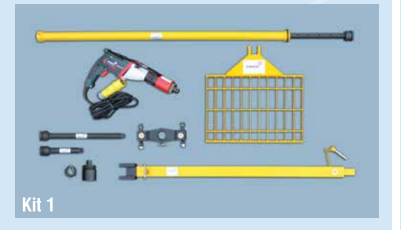
# **PORTABLE VALVE** PERATION T



**Available in two kit types:** 

# Kit 1 Single Sided System consisting of:

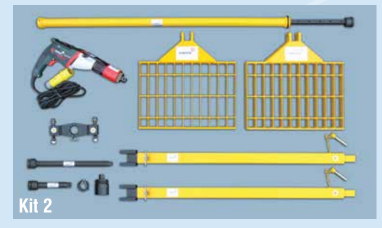
- VC-RAD 6 Electric Torque Tool
- 1 x Reaction Plate and Telescopic Reaction Arm
- **Double Reaction Block**
- Telescopic Extension Bar
- Socket to suit valve
- 1 x 400mm Extension Bar
- 1 x 200mm Extension Bar
- Rings & Pins to suit Extension Bars



# **Kit 2**Double Sided System

consisting of:

- VC-RAD 6 Electric Torque Tool
- 2 x Reaction Plate and Telescopic Reaction Arm
- **Double Reaction Block**
- Telescopic Extension Bar
- Socket to suit valve
- 1 x 400mm Extension Bar
- 1 x 200mm Extension Bar
- Rings & Pins to suit Extension Bars



> Optional Storage Box available at extra cost

> Additional Extension Bars sold separately

Please contact us if you require a variation on the above kits

A VC-RAD Electric Torque **Tool** with additional special reaction, can also be used to operate high pressure valves.

Call us to arrange a survey of your site.



No statement or data within this literature is warranted or guaranteed to be accurate.

#### W. CHRISTIE (INDUSTRIAL) LTD

CHRISTIE HOUSE, MEADOWBANK ROAD ROTHERHAM, SOUTH YORKSHIRE, S61 2NF, UK T: +44 (0)1709 550088 F: +44 (0)1709 550030

E: INFO@WCHRISTIE.COM Ref: Portable valve operation tool 04/16

REGISTERED OFFICE: UNIT F7, FESTIVAL BUSINESS CENTRE, 150 BRAND STREET, GLASGOW, G51 1DH, SCOTLAND T: +44 (0)141 427 9801 F: +44 (0)141 427 9802 E: WCHRISTIEGLW@BTCONNECT.COM REGISTRATION NO: SC 035247

www.wchristie.com