Monument Tools Ltd.
Restmor Way • off Hackbridge Road
Hackbridge • Wallington • Surrey
SM6 7AH • United Kingdom

Tel: +44 (0)20 8288 1100 Fax: +44 (0)20 8288 1108 **MONUMENT**

www.monument-tools.com

Over 70 years of excellence as hand tool manufacturers and distributors of equipment for the plumbing and drainage industry Registered in England at the above address, certificate no. 281817. VAT Registered No. GB 217 8102 81

Email: info@monument-tools.com



INSTRUCTIONS



Screwfix Cat No.	Monument Code	Description
36144	1514R	WET AND DRY PRESSURE TEST KIT





Member
COMITÉ EUROPÉEN DE L'OUTILLAGE
EUROPEAN TOOL COMMITTEE • EUROPAISCHES WERKZEUGKOMITEE





Monument Tools Ltd.
Restmor Way • off Hackbridge Road
Hackbridge • Wallington • Surrey
SM6 7AH • United Kingdom

Tel: +44 (0)20 8288 1100 Fax: +44 (0)20 8288 1108 MONUMENT

Email: info@monument-tools.com www.monument-tools.com

Over 70 years of excellence as hand tool manufacturers and distributors of equipment for the plumbing and drainage industry Registered in England at the above address, certificate no. 281817. VAT Registered No. GB 217 8102 81

Wet & Dry Pressure Test Kit

THE PROFESSIONAL PLUMBERS WATER PRESSURE TEST KIT

'The H2&O Wet & Dry Test Kit has been designed to offer the professional plumber & installer the equipment to pressure test most common applications with it's selection of connectors and causes'

Pressures of up to 25 bar can be read from the Gauges with an accuracy of +/- 2.5%. This is protected with a high absorbing rubber boot cover. Additionally a peak reading needle allows for readings to be taken when the gauge is left unattended

Connections to copper or plastic tube (15mm & 22mm) or thread (1/2"bsp & 3/4"bsp) can be made with the selection of adaptors

A 10 bar flexible hose also allows for testing in confined or restricted areas

System filling can be achieved with the aid of the 1/4" tee piece

NOTE

AS WITH ANY PRESSURISED SYSTEM DUE CARE SHOULD BE TAKEN WITH CONNECTIONS AND FASTENINGS

UNDER NO CIRCUMSTANCES SHOULD ANY PIECE OF EQUIPMENT BE USED IF IT IS SUSPECTED OF BEING FAULTY AND SHOULD BE RETURNED FROM WHERE THE KIT WAS PURCHASED.

WHEN CONNECTING TO TUBE (COPPER OR PLASTIC), ENSURE THAT IT HAS BEEN CUT WITH THE APPROPRIATE CUTTER AND NOT A HACKSAW. ROUGH ENDED TUBING WILL DAMAGE THE SEALS IN THE PUSH FITTINGS

Parte Liet

Qty	Description	Part No
1 x	Plastic Carry Case	H2-CC-1
1 x	Dry Test Gauge 63mm diameter (0-4bar) x 15mm JG Speedfit c/w Schrader Valve test point f/w Peak Reading Needle	H2-DT-1
1 x	63mm diameter Pressure Gauge (0-11 bar) f/w Peak Reading Needle	H2-G1-1
1 x	63mm diameter Pressure Gauge (0-25 bar) f/w Peak Reading Needle	H2-G2-1
3 x	Rubber Gauge Boots fitted to above	H2-GR-1
1 x	Rubber Tap Connector	H2-72-1
1 x	10 bar Flexible Hose	H2-TH-1
1 x	Gauge Adaptor	H2-GA-1
1 x	PVC covered chain c/w 2 screws & washers	H2-SW-1
1 x	CP Reducing Bush 3/4" x 1/2"	H2-34-1
1 x	JG Speedfit 15mm x 1/2" stud	H2-J1-1
1 x	JG Speedfit 15mm x 1/2" stern	H2-J2-2
1 x	JG Speedfit 22mm x 3/4" stud	H2-J3-3
1 x	JG Speedfit 22mm x 3/4" stem	H2-J4-4
6 x	O rings	H2-OR-1
1 x	Filling Tee Adaptor 1/4"	H2-TA-1









