

The "Payne" Torsion Viscometer (Gallenkamp Type)

Developed with the Ceramic Industry in mind, (but easily modified for other use), the "Payne" Torsion Wire Viscometer is simple to use and maintain.

The machine has three levelling points for easy adjustment, a PTFE bearing and a unique sample table which is raised vertically or rotated horizontally into position.

All accessories are fitted and adjustments easily made by means of the "brass thumb screws". This principle removes the need for fiddly screwdrivers or allen keys.

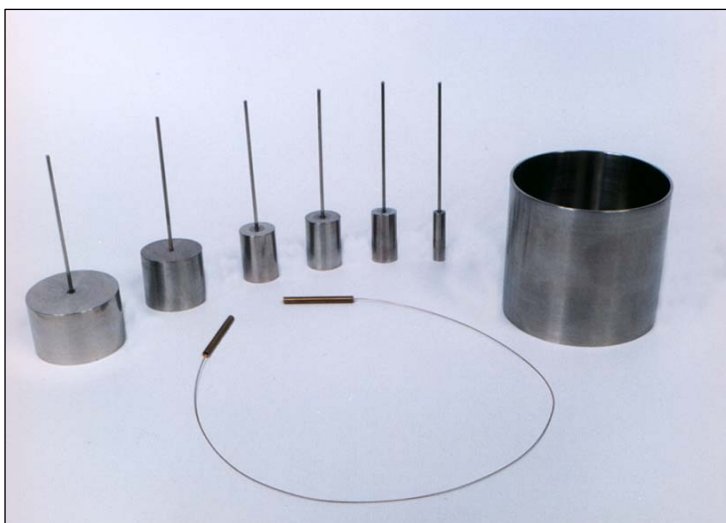
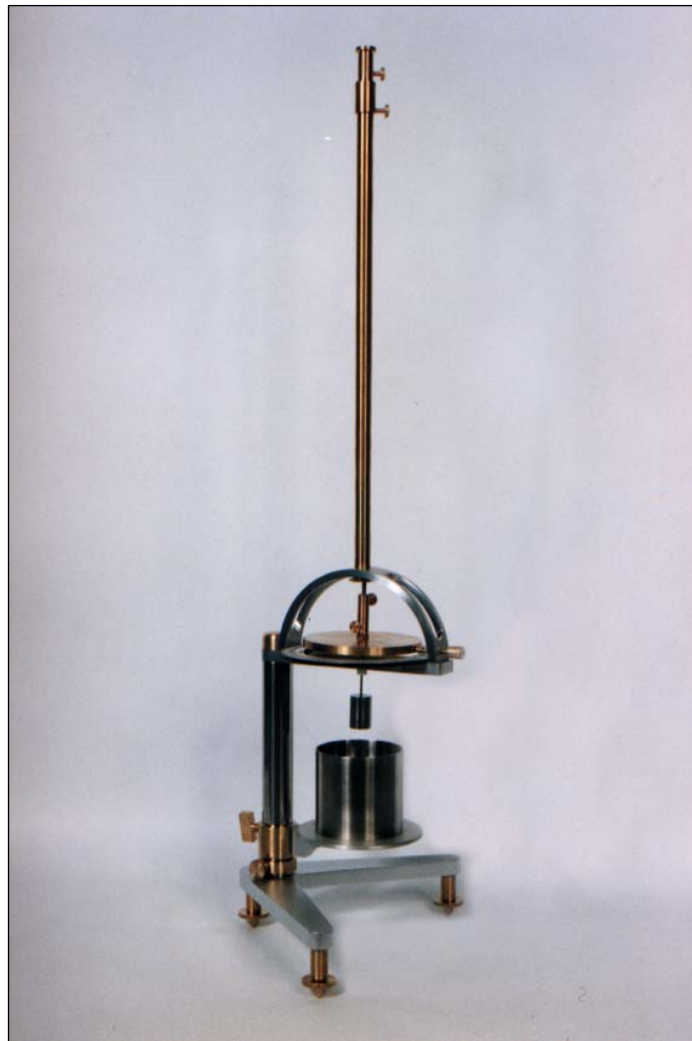
The standard model is supplied with a 30swg torsion wire, an 11/16" cylinder bob and a stainless steel sample cup.

Product Code: VIS003

Repairs and Servicing.

E.J.Payne Ltd are able to offer a full service / repair on all types of Torsion Viscometer. Please contact us for a competitive quotation.

A full range of spare parts are available from stock.



Accessories and Spares.

Torsion wire 24swg	VWIO24
Torsion wire 28swg	VWIO28
Torsion wire 30swg	VWIO30
Torsion wire 32swg	VWIO32
Torsion wire 36swg	VWIO36
Viscometer bob 1/4" (6.35mm)	VCY025
Viscometer bob 1/2" (12.7mm)	VCY005
Viscometer bob 11/16" (17.5mm)	VCY116
Viscometer bob 1 1/8" (28.57mm)	VCY118
Viscometer bob 1 5/8" (41.27mm)	VCY158
Sample cup	VFC001
Sample cup stirrer	VST001

e.j.payne
ceramic

1, Belgrave Road, Longton,
Stoke-on-Trent, ST3 4PR, U.K.
www.ejpayne.com

Tel: +44 (0) 1782 312534 Fax: +44 (0) 1782 599868 Email: sales@ejpayne.com

