

ASTM E-18 / ISO 6508-3 Compliant

Catalog Number	Description
9100-498	HRC Scale Calibration Set - Includes C Brale, HRC25, HRC 45, HRC63 Test Blocks
9100-489	HRA Scale Calibration Set - Includes A Brale, HRA63, HRA73, HRA83 Test Blocks
9100-490	HR30N Scale Calibration Set - Includes N Brale, HR30N46, HR30N64, HR30N80 Test Blocks
9100-491	HRB Scale Calibration Set - Includes 1/16" Steel Ball Indenter, HRB50, HRB70, HRB95 Test Blocks
9100-491W	HRB Scale calibration set - Includes 1/16" Carbide Ball Indenter, HRB50, HRB70, HRB95 Test Blocks
9100-492	HR30T Scale calibration set - Includes 1/16" Steel Ball Indenter, HR30T43, HR30T57, HR30T70 Test Blocks
9100-492W	HR30T Scale calibration set - Includes 1/16" Carbide Ball Indenter, HR30T43, HR30T57, HR30T70 Test Blocks
9100-493	HR15N Scale Calibration Set - Includes N Brale, HR15N72, 15N83 and 15N91 Test Blocks
9100-494	HR45N Scale Calibration Set - Includes N Brale, HR45N25, HR45N49, HR45N70 Test Blocks
9100-495	HR45T Scale Calibration Set - Includes 1/16" Steel Ball Indenter, HR45T12.5, HR45T33.5, HR45T86.5 Test Blocks
9100-495W	HR45T Scale Calibration Set - Includes 1/16" Carbide Ball Indenter, HR45T12.5, HR45T33.5, HR45T86.5 Test Blocks
9100-496	HR15T Scale Calibration Set - Includes 1/16" Steel Ball Indenter, HR15T73.5, HR15T80, HR15T86.5 Test Blocks
9100-496W	HR15T Scale Calibration Set - Includes 1/16" Carbide Ball Indenter, HR15T73.5, HR15T80, HR15T86.5 Test Blocks
9100-497	HRE Scale Calibration Set - Includes 1/8" Steel Ball Indenter, HRE62, HRE81, HRE93 Test Blocks
9100-497W	HRE Scale Calibration Set - Includes 1/8" Carbide Ball Indenter, HRE62, HRE81, HRE93 Test Blocks
9100-499	HRF Scale Calibration Set -Includes 1/16" Steel Ball Indenter, HRF63, HRF79, HRF97 Test blocks
9100-499W	HRF Scale Calibration Set -Includes 1/16" Carbide Ball Indenter, HRF63, HRF79, HRF97 Test blocks

Americas

Tel: 1-800-695-4273
hardness_inquiry@instron.com

Europe

Tel: 0049 - 241 997 2800
info@wolpertwilson.com

Asia

Tel: 0086 - 21 6476 6110
asia.sales@wolpertwilson.com