



DATA SHEET

Cohesion tester

ASTM D3910 | EN 12274-4

GENERAL DESCRIPTION

For determining the proper consistency (mix design) for a slurry seal mixture. Pneumatically operated, it consists of a double acting, double end-rod pneumatic cylinder fit in a frame, which houses the pressure gauge and valves. A hand torque tester is also supplied. The tester has to be completed with the suitable Square mould. See accessories.

Weight approx.: 20 kg

ORDERING INFO

80-B0193 Cohesion tester

ACCESSORIES

Square moulds with four trunk conical holes to prepare the sample for testing

80-B0193/10 Square mould 140x140x6.3 mm

80-B0193/11 Square mould 140x140x10 mm

80-B0193/12 Square mould 140x140x13 mm

80-B0193/13 Square mould 140x140x19 mm

Air compressor

86-D2015

Laboratory air compressor. 230 V, 50 Hz, 1 ph or 86-D2015/Z

Laboratory air compressor. 110 V, 60 Hz, 1 ph



80-B0193