



Product Code: C093-05

Concrete Pipe Testing Machine

Standard: EN 1916 comparable to ASTM C301, C497, BS 5911, DIN 4035

Description:

Designed and manufactured to test concrete sewer and drain pipes used in drainage works, water and irrigation supply systems etc.

Technical Specifications

Pipe Max. Diameter (External): 2600 mm	Pipe Min. Diameter (External): 450 mm
Pipe Max. Length: 2500 mm	Lower Bearers: 2500 mm long
Upper Crossbeam: 2500 mm long	Frame Construction: Structural steel, bolted with high strength bolts; easily assembled/disassembled for delivery or site displacement. Must be locked to a concrete base prepared by the customer.
Upper Crossbeams: Two beams, raised/lowered by motor two-speed operated winch; locked in position by pins through columns	Lower Bearers Support: Supplied flat and "V" shaped as per EN 1916 specification
Upper Loading Beam: Floating on a seat	Power Supply (Winch): 230/400V 3ph 50Hz 2000W
Frame Dimensions: 3700 x 2500 x 6900 mm approx.	Weight: 7000 Kg approx.

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