

Hardened Concrete Testing

55

Concrete Compaction

Concrete Vibrating Tables—Electric; Laboratory



Table with 9 Cylinder 'Hole' Clamp



Table with 6 Cylinder 'Con-Test' Clamp

Description & Features

- Table Top is 600 x 500mm, with optional clamping systems (9 cylinder 'Hole', or 6 cylinder 'Con-Test')
- Tables can be made with Single or 3 Phase Rotary Vibrating Motors conforming to AS 1012.8.1.6.3
- Alternatively, they can be supplied with Single Phase electro-magnetic vibrating motors with amplitude controllers to comply with RTA test Method T304
- All tables are made with adjustable 'lock-down' feet enabling the table to be levelled and fixed permanently in position.
- The tables are made with 'skirts' and are powder coated enabling easy cleaning

Ordering Information

- 55-C0159/NG/A.CON : Electric Vib. Table, 1ph, 240V, with 'Con-Test' Clamp, complies with AS 1012.8.1.6.3
- 55-C0159/NG/B.CON : Electric Vib. Table, 3ph, 415V, with 'Con-Test' Clamp, complies with AS 1012.8.1.6.3
- 55-C0159/NG/C.CON : Electric Vib. Table, 1ph, 240V with 'Hole' Clamp, complies with AS 1012.8.1.6.3
- 55-C0159/NG/D.CON : Electric Vib. Table, 3ph, 415V with 'Hole' Clamp, complies with AS 1012.8.1.6.3
- 55-C0159/NG/E.CON : Electric Vib. Table, 1ph, 240V with 'Con-Test' Clamp, complies with RTA T304
- 55-C0159/NG/F.CON : Electric Vib. Table, 1ph, 240V with 'Hole' Clamp, complies with RTA T304

All vibrating tables are supplied with a Certificate of Compliance.



53 Granite Street, GEEBUNG, QLD, 4034, Australia | P.O. Box 124, VIRGINIA, QLD 4014, Australia

Ph.: +61 (0)7 3265 4952 | Fax: +61 (0)7 3265 2713 | Email: sales@geo-con.com.au | Web: www.geo-con.com.au