



Applications:

L-Box to investigate the flow rate and passing ability of SCC (Self-Compacting Concrete) in confined spaces.

Working principle:

It measures the reached height of fresh SCC after passing through the specified gaps of steel bars flowing within a defined flow distance. With this reached height, the passing or blocking behavior of SCC can be estimated.

Details of apparatus:

Made of Mild Acrylic material Transparent design for easy observation

Overall Dimensions: 800 X 200 X 625 (L X W X D) mm

Note: Also available in all S.S. construction: Price on request

Note: Specifications are subject to change.

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