



Specifications:

- A Testing Machine Weighing 45 To 60 Kg And Having A Metal Base With A Plane Lower Surface Of Not Less Than 30 Cm In Diameter. The Level And Plane Concrete Floor Of A Minimum Of 45 Cm Thickness Are Used To Support It. The Base Of The Machine Should Also Have Provisions For Fixing Its Base.
- A Cylindrical Steel Cup Of Internal Diameter 102 Mm, Depth 50 Mm, And Minimum Thickness 6.3 Mm.
- A Metal Hammer Or Tup Weighing 13.5 To 14.0 Kg The Lower End Is Cylindrical In Shape, 50 Mm Long, 100.0 Mm In Diameter, With A 2 Mm Chamfer At The Lower Edge And Case Hardened. The Hammer Is Arranged In Such A Way That It Should Slide Freely Between Vertical Guides And Be Concentric With The Cup. It Is Arranged That The Free Fall Of The Hammer Should Be Within 380 ± 5 Mm.
- A Cylindrical Metal Measure Has An Internal Diameter Of 75 Mm And A Depth Of 50 Mm For Measuring Aggregates.
- One End Rounded Tamping Rod 10 Mm In Diameter And 230 Mm Long

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



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