DIK-4201

Cylindrical Intakerate Meter

Measures the speed at which water is absorbed into soil. This (intakerate) speed is imported when decided irrigation times. Designed in accordance to measurement guideline. Comes in set with 3 types of permeating cylinders, driving plate, and rammer.

Component

Permeating cylinder : 1set of 3 kinds Large : Inside dimensions ϕ 300 × H350mm

 $\begin{tabular}{ll} Weight 6kg \\ Medium: Inside dimensions ϕ 290 \times H350mm \end{tabular}$

Weight 5.5kg

Small : Inside dimensions ϕ 280 × H350mm

Weight 5kg Driving plate: 1 pce.

Dimensions: W320 x D320 x T9mm

Rammer: 1 pce.

Accessories: Rubber cushion plate (1 pce.)







(Option)

The option cylinder can be used instead of making a buffer pond around of permeating cylinder, especially in case of high permeability.



Outside Frame Cylinder

Dimension: I.D. φ 450 × H300mm Material : S.K.steel Weight: 7Kg



Driving Plate for Outside Frame Cylinder

Dimensions: W470 x D470 x T9mm Material: Steel Weight: 17Kg Accessirues: Rubber cushion plate