

PDC M – 20P

¾" Overhead Sprinkler

Applications

- All crops irrigation compatible by overhead irrigation on Metal Riser.
- Irrigation of Crops through sprinklers by making arrangement of one HDPE line with complete set of footbaten.

Features

- ¾" BSP/NPT male threaded inlet connection.
- Pressure dia casted Brass Body and arm for consistency in performance.
- Heavy duty Brass Nut, Tube & Nozzles.
- Stainless Steel Pivot Pin and Springs.
- Bearing & Sealing washers are made of material for extending life.
- Available in Heavy & Light weight Models.
- Heavy duty Brass material for long life.
- Sturdy Sprinkler design give no variation in performance during frequently shifting of HDPE line in the field.
- Recommended Pressure 1.0 - 3.0 kg/cm²
- The sprinkler perform well at 0.5 kg/cm² pressure, will help to irrigate crops in low pressure areas.
- Recommended spacing up to 12m for higher distribution uniformity.
- Trajectory Angle: 27°



IS : 12232

Part - 1
CM/L : 8205260