

LPD FOR STANDS





Applications:

- Prevents drainage from the irrigation system on start up and shut down
- Maintains a full irrigation system and ensures uniform irrigation in each area at a given time
- Contributes to efficient irrigation, high-quality peak yields and significant savings of water and fertilizers
- Prevents destruction of crop rows (raised beds) and damage to bulb and root crops caused by exposure to light

Structure and features

- · High flow design at minimum head losses
- Durable plastic, resistant to breakage, radiation and fertilizers
- Used as an adaptor for Stand 52 ($F\frac{1}{2} \times 12$ barb)
- Connects to Elite stands and ½" and ¾" risers
- Recommended working pressure: 2-4 bar

TECHNICAL DATA

| Discharge (I/h) | Opening pressure (m) | Closing pressure (m) | Head loss (m) |
|--------------------|----------------------|----------------------------|---------------------|
| up to 750 | 11.0 | 6.0 | 0.8 |
| 750-1500 | 14.0 | 8.0 | 2.6 |

LPD (Leakage Prevention Device)



PRODUCT RANGE

| Description | Catalog no. | |
|---------------------------------------|-------------|----|
| Adaptor for IrriStand 52, 53 | 482820 | |
| IrriStand 52 LPD barb 12 mm | 790512 | |
| IrriStand 56 LPD barb 16 mm | 790516 | |
| | | |
| Universal 1/2" LPD (for Elite) | 790601 | |
| Universal 3/4" x 1/2" LPD (for Elite) | 790602 | Į. |