





### Technical Data

Dripper flow rates: 1.2 / 2.0 / 4.0 l/h

Dripline diameters: 12 / 16 / 20 mm

Dripline wall thickness: 0.20 to 1.0 mm

## **Applications**

- » Row crops
- » Vegetables
- » Sugarcane
- » Orchards
- » Greenhouses
- » Landscaping
- » Gravity systems/Small household plots

### **Features**

- Light flat integral dripper
- Large clog-resistant inlet filter
- Short and wide labyrinth with turbulent flow pattern prevents particle setting

RootGuard® configuration is available for extra protection against root intrusion in SDI Systems

# Multi-Purpose Integral Dripper

Versatile - Seasonal or multiseasonal use, according to dripline specifications.







## LIN Dripline - Technical Data

Model	Flow rates (LPH)*	Spacing ranges (cm)*	Standard length (m)*
LIN 12	2 & 4	30 to 90	600
LIN 16	2 & 4	20 to 90	500
LIN 20	2 & 4	20 to 90	400

<sup>\*</sup> Other spacing ranges, flow rates & length also available.

<sup>\*\*\*</sup> Sleek configuration in low wall thickness also available.



#### Skipper-Metzer India LLP

44-67, Sy No 367/1/A, IDA Moula-Ali, Hyderabad - 500040 Telangana, India | Tel: 040-2724 3425 Email: customercare@skippermetzer.com

www.skippermetzer.com

<sup>\*\*</sup> Rootguard configuration also available.