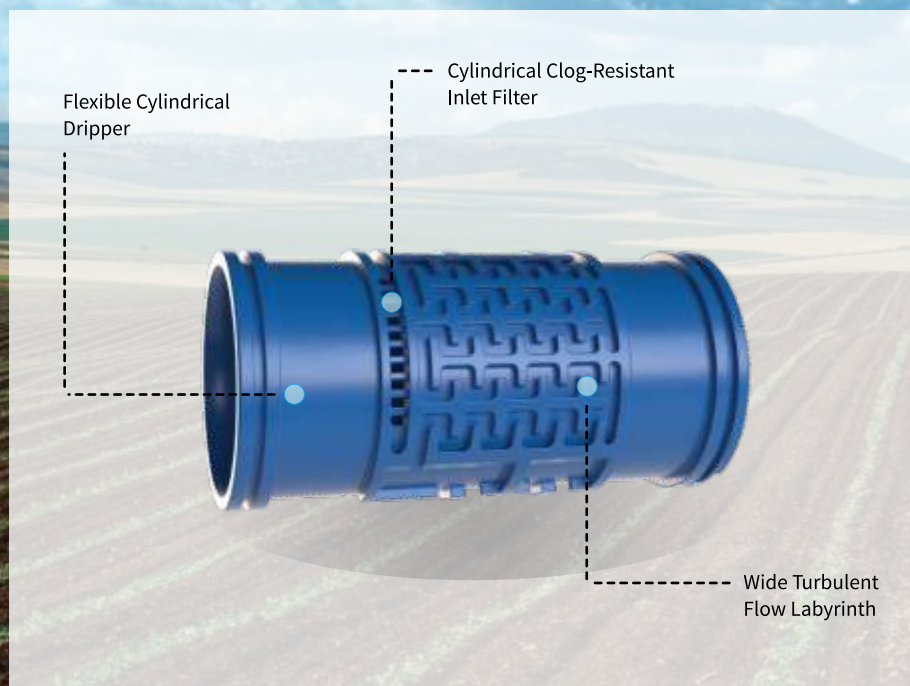


# COMPACT

Cylindrical Compact Integral Dripper



## Technical Data

Dripper flow rates:  
2.3 to 4.2 l/h

Dripline diameters:  
12 & 16 mm

Dripline wall thickness:  
0.5 mm to 1.0 mm

## Features

- Compact Cylindrical Integral Dripper
- Large inlet filter for best clog-resistance
- Suitable for wide range of crops and soils

## Applications

- » Row crops
- » Orchards
- » Vegetables
- » Greenhouses
- » Sugarcane
- » Turf and landscaping

## Flexible Solution

Cylindrical dripper advantages,  
at an economical cost.



### Applications



Row crops



Orchards



Greenhouses



Landscaping





## Compact Dripline - Technical Data

Model	Flow rates (LPH)*	Spacing ranges (cm)*	Standard length (m)*
Compact 12	4.0	30 to 90	500
Compact 16	2.3 & 4.2	30 to 90	400

\* Other spacing ranges, flow rates & length also available.

\*\* Slick 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](mailto:customercare@skippermetzer.com)

[www.skippermetzer.com](http://www.skippermetzer.com)