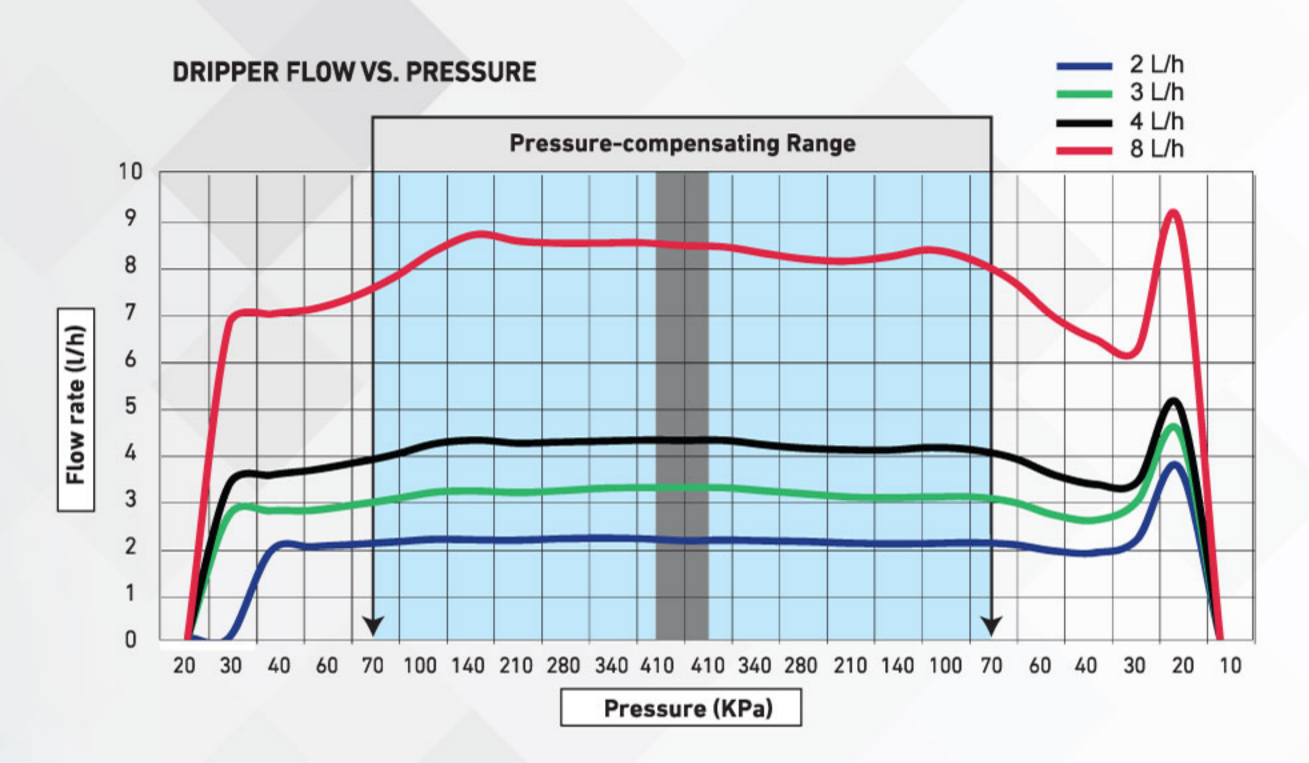
### **APPLICATIONS**

All fruite trees and green houses





### **RANGE**

- ✓ 4 different nominal flow rates : 2, 3, 4, 8 l/h
- ✓ 3 outlets:

3 mm barbed coupling
Male adapter
Anti-Insect Cap



#### MALE OUTLET

DPCT02-MA-BLUE	2 l/h
DPCT03-MA-GRN	3 l/h
DPCT04-MA-BLK	4 l/h
DPCT08-MA-RED	8 l/h









## **EURO-PLUS**

### Serviceable Pressure-Compensating Dripper



## **APPLICATIONS**

Ideal for long sloping lines and where the land is not flat.

## **FEATURES**

- Serviceable dripper to allow quick and easy maintenance of the system.
- Lug-equipped base to hold the dripper in position along the drip line.
- Silicone membrane.
- 4 mm inlet barbed coupling.
- Male outlet with connection for 4x6mm microtube.





## **SPECIFICATIONS**

Nominal flow rate: 4, 8 and 16 l/h.

Pressure-compensating Range: 1.0-3.0 bar.

Variation Coefficient (VC) ≤5%.

Recommended filtration: 150 mesh.

Compliant with ISO 9261: 2004 standard.



#### **PERFORMANCE**

Model	Flow rate in l/h @				
Model	1.0 bar	1.5 bar	2.0 bar	2.5 bar	3.0 bar
IT-DPJ04-2	4.2	4.3	4.6	4.7	4.6
IT-DPJ08-2	8.2	9	9.2	9.1	8.7
IT-DPJ15-2	12.2	14	15.5	16.5	15.5

#### Codification

Code	Description
EU-DPJ04-2	Euro-Plus serviceable dripper with nominal flow rate of 4 l/h
EU-DPJ08-2	Euro-Plus serviceable dripper with nominal flow rate of 8 l/h
IT-DPJ15-2	Euro-Plus serviceable dripper with nominal flow rate of 16 l/h



Black Base nominal flow rate 4 l/h



Red Base nominal flow rate 8 l/h



Brown Base nominal flow rate 16 l/h

Office: 72-B Gulberg II Lahore - Pakistan

Tel: +92 42 35790637-8, Mob: +92 300 8711434

Email: info@hsinternational.pk , URL: www.hsinternational.pk









# NGE® SF

### Pressure-Compensating Self-Cleaning Dripper





The Pressure-Compansating NGE® SF dripper has been designed to meet the irrigationneeds of vineyards and orchards in general, inlcuding in difficult topograhical conditions. The NGE® SF is equiped with a self-cleaning system which eliminates ny debris in the dripper during the normal operation of the system. The nti-siphon system also protects it against the suction effect at the end of irrigation, ensuring high resistnce to clogging.

#### **FEATURES**

- ✓ Pressure-compensating Range: 0.6-4.1 bar
- ✓ Variation coefficient VC < 3%
  </p>
- Silicon membrane
- Filteration required: 120 mesh
- Acid resistant to pH2



Email: info@hsinternational.pk URL: www.hsinternational.pk