





## **10-26** (one nozzle)

Nozzles size (mm)	Pressure (bar)	Discharge* (l/h)	Radius* (m)
<b>2.5</b> (Brown)	2.5 3.0 3.5	441 486 536	11.0 11.5 12.0
<b>3.0</b> (Red)	2.5 3.0 3.5	501 541 585	11.5 12.0 12.5
<b>3.5</b> (Yellow)	2.5 3.0 3.5	759 820 900	11.5 12.5 13.5
<b>2.5 E</b> (Grey x Black))	2.5 3.0 3.5	356 420 480	8.90 9.20 9.50
<b>3,0 E</b> (Orange x Black)	2.5 3.0 3.5	547 607 660	9.20 9.70 10.00
<b>3.5 E</b> (White x Black))	2.5 3.0 3.5	727 797 860	10.20 10.80 11.30

# **10-26** (twin nozzles)

Nozzles size (mm)	Pressure	Discharge*	Radius*
	(bar)	(l/h)	(m)
<b>2.5 x 2.0</b> (Brownx Blue)	2.5	601	11.0
	3.0	671	11.5
	3.5	721	12.0
<b>3.0 x 2.0</b> (Redx Blue)	2.5	661	11.5
	3.0	726	12.0
	3.5	770	12.5
<b>3.5 x 2.0</b> (Yellowx Blue)	2.5 3.0 3.5	935 1006 1050	11.5 12.5 13.5
<b>2,5E X 2,0</b> (Grey x Blue)	2.5 3.0 3.5	516 605 665	8.80 9.20 9.40
<b>3,0E X 2,0</b> (Orange x Blue)	2.5	707	9.10
	3.0	787	9.50
	3.5	850	9.80
<b>3,5E X 2,0</b> (White x Blue)	2.5 3.0 3.5	887 965 1035	10.00 10.60 11.10

\* To be used for informational purpose only.

235 Route de la Biolle - ZA Le Sauvage - MOGNARD - 73410 ENTRELACS Tel : +33 (0)4 79 54 72 50 - Fax : +33 (0)4 79 54 72 48 info@rolland-sprinklers.com - www.rolland-sprinklers.com



### **FEATURES**

- $\sqrt{1/2}$ " male threaded inlet
- √ Trajectory angle : 26°
- $\sqrt{}$  Front nozzle from Ø2.5 to 3.5 mm
- $\sqrt{10}$  Plug or rear nozzle of Ø2.0 mm
- $\sqrt{}$  Discharge from 0.39 to 1.09 m3/h
- $\sqrt{}$  Radius from 8.80 to 13.00 meters
- $\sqrt{}$  Working pressure : 2 to 3.5 bars

#### USE

- Overhead irrigation for solid set systems of any kind.
- Specially designed for vegetable, horticulture, nurseries,....

### **SPECIALITIES**

- Water turbulence reducing system designed for longer radius and better water distribution.
- Quick fit nozzles (1/4 turn).
- Colour coded nozzles with built in vane for better radius throw.
- Security cap of the arm spring for a regular and efficient irrigation.
- Security ring of the rotation mechanism to avoid sand problems and wear.
- Large choice of nozzles to allow precise water precipitation or long radius of throw.

#### HOW TO FIT

- Put Teflon on the sprinkler base (do not put it on springs).
- Check that the sprinkler base does not touch the inner part of the connector that will block rotation.
- Triangular spacing usually given from 6 to 12 meters.
- Front nozzle with key below centre hole.
- Do not forget to install the special ring on rear nozzle or plug.
- Rear nozzle or plug to be fitted on sprinkler in respect of internal elbow to allow water flow.
- Recommended to be fitted on Rolland stake S10 risers or saddle tee.

Installations and specifications done in the area are made under the responsibility of the installer according to the area Rules and Authorities.