

Technical Data

Sprinklers > Sprayers

> Shrubber Stream Drippers-Peg



MT WET RADIUS - 20 cm H

Model	Working pressure mH2O		
	10	15	20
40 360°	0,50	0,60	0,80
40 180°	0,38	0,52	0,65

PRESSURE/FLOW RATE RATIO

l/h	mH2O		
	10	15	20
40	40	50	60

SHRUBBLER 360° - 180° - 360°PC

Code	Flow-rate	Model	Box
OGC201	40	360°	25
OGC220	40	180°	25
OGC202	40	360° PC	25

DESCRIPTION:

Application

- Pots, trees, nursery

Specifics

- High flow-rate stream dripper-peg
- 5 jets - 180°/8 jets - 360°/8jets - 360°PC
- Self-compensation range: 15 ÷ 30 mH2O

Features

- Adjustable flow-rate and wet radius
- 4,5 mm micro hose coupling
- Filtration: 120 mesh

Materials

- Polypropylene

> Minibubbler



MT WET RADIUS - 20 cm H

Model	Working pressure mH2O		
	10	15	20
360°	0,50	0,80	1,00
360° PC	0,30	0,30	0,40

PRESSURE/FLOW RATE RATIO

l/h	mH2O		
	10	15	20
85	85	103	119

MINIBUBBLER 360° - 360°PC

Code	Flow-rate	Model	Box
OGC203	85	360°	25
OGC204	75	360° PC	25

DESCRIPTION:

Application

- Pots, trees, nursery

Specifics

- High flow-rate stream dripper-peg
- Models: 360°-360°PC
- Self-compensation range: 15 ÷ 30 mH2O

Features

- Adjustable flow-rate and wet radius
- 4,5 mm micro hose coupling
- Filtration: 120 mesh

Materials

- Polypropylene

> Spectrum



MT WET RADIUS - 20 cm H

Model	Working pressure mH2O		
	10	15	20
360°	1,70	2,80	3,40
360° PC	1,00	1,10	1,10

PRESSURE/FLOW RATE RATIO

l/h	mH2O		
	10	15	20
52	52	65	74

SPECTRUM 360° - 360° PC

Code	Flow-rate	Model	Box
OGC207	52	360°	25
OGC210	40	360° PC	25

DESCRIPTION:

Application

- Pots, trees, nursery

Specifics

- High flow-rate stream dripper-peg
- Models: 360° - 360°PC
- Self-compensation range: 15 ÷ 30 mH2O

Features

- Adjustable flow-rate and wet radius
- 4,5 mm micro hose coupling
- Filtration: 120 mesh

Materials

- Polypropylene