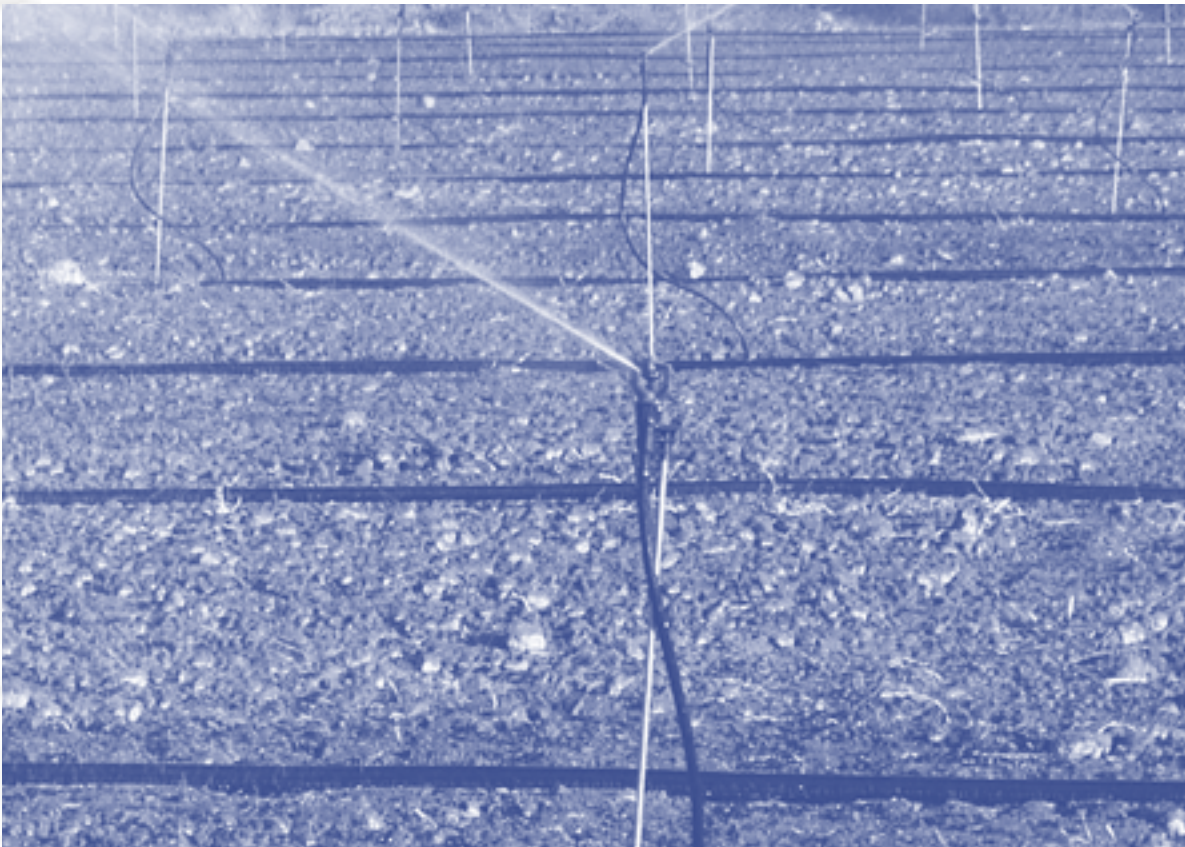
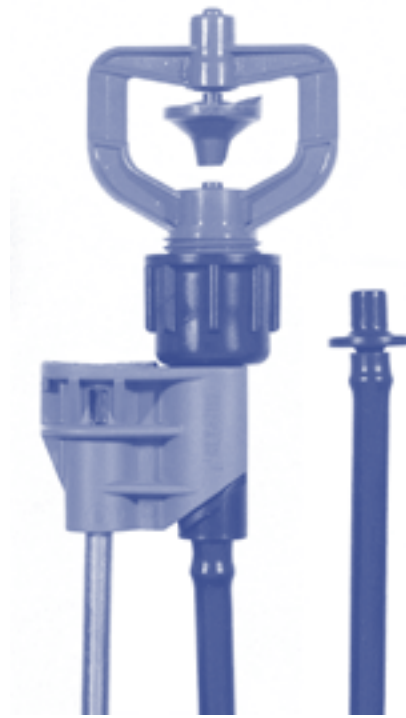


PowerNet

Medium size sprinkler for irrigation, frost fighting, cooling and chemical treatments

- Heavy Duty
- Slow Rotation, no impact
- Durable plastics
- Versatile swivels and nozzles
- Available with flow compensation



ROTOR-SPRINKLER

Working pressure: 2.5 - 3.5 bar • Nominal flow at 2.5 bar • Filtration 40 mesh •

Model	Rotor	Nozzle code color	*Trajectory angle code color	Pressure (bar)	Floe rate (l/h)	*Wetted Ø (m)	Catalog number
PowerNet	blue	gray	9	2.5	162	13	64500-003400
PowerNet	blue	white	9	2.5	180	13	64500-003600
PowerNet	blue	blue	9	2.5	235	13	64500-003800
PowerNet	purple	gray	15	2.5	162	15	64500-004000
PowerNet	purple	white	15	2.5	180	15	64500-004200
PowerNet	purple	blue	15	2.5	235	15	64500-004400
PowerNet	brown	blue	24	2.5	235	18	64500-010500
PowerNet	brown	orange	24	2.5	294	18	64500-010600
PowerNet Turbo	brown	purple	24	2.5	347	18	64500-010700
PowerNet Turbo	brown	yellow	24	2.5	411	18	64500-010600
PowerNet	yellow	blue	15	2.5	235	17	64500-004450
PowerNet	yellow	orange	15	2.5	294	17	64500-004500
PowerNet Turbo	yellow	purple	15	2.5	347	17	64500-004600
PowerNet Turbo	yellow	yellow	15	2.5	411	17	64500-004650
PowerNet FC	brown	1.00FC	24	2.5	227	18	64500-011300
PowerNet FC	brown	1.25FC	24	2.5	284	18	64500-011400
PowerNet FC	brown	1.50FC	24	2.5	341	18	64500-011500

.9° trajectory angle at 50 cm above the ground, 15° trajectory angle at 1 m above the ground, 24° trajectory angle at 1 m above the ground *

03AN

--

Model

Head only H00
 Compl. stand* C86
 Compl. stand w/o stake . . . C87
 Parts P00

-

--

Trajectory angle

099°
 15 15°
 24 24°
 15HF 15HF° high flow

--

Nozzle size

1.65 65
 1.78 70
 1.98 78
 2.18 86
 2.39 94
 2.59 102
 1.0 FC 1.0FC
 1.25FC 1.25FC
 1.50FC 1.5FC

* Complete stand includes:

Powernet head + adaptor to 8 mm stake + 1.2 meter 9/12 PE tube + 1.2 meter 8mm galvanized stake + connector to lateral pipe

Netafim Sprinkler	Swivel Rotor	Nozzle Boquilla	Sprinklers Position	Pressure (bar)	Distance between sprinklers (m)	Distance between lines (m)	CU (%)	DU (%)	SC (5%)	Precipitation (mm/h)	Height (m)
PowerNet	BlueP6 9	Blue78	Triangle	2.50	6.00	6.00	94%	90%	1.1	7.40	1.00
PowerNet	BrownP8 24	Blue78	Triangle	3.00	6.00	6.00	93%	90%	1.1	7.50	1.00
PowerNet	BlueP6 9	White70	Triangle	2.50	7.00	7.00	90%	85%	1.2	4.30	1.00
PowerNet	BlueP6 9	White70	Rectangular	3.00	7.00	7.00	90%	87%	1.2	4.80	1.00
PowerNet	BlueP6 9	Blue78	Rectangular	2.50	7.00	7.00	92%	86%	1.2	5.50	1.00
PowerNet	BlueP6 9	Blue78	Rectangular	3.00	7.00	7.00	94%	91%	1.1	6.30	1.00
PowerNet	BlueP6 9	Blue78	Triangle	3.00	7.00	7.00	92%	87%	1.2	6.30	1.00
PowerNet	PurpleP6 15	Gray65	Rectangular	2.50	7.00	7.00	91%	87%	1.1	3.20	1.00
PowerNet	PurpleP6 15	Gray65	Triangle	2.50	7.00	7.00	89%	83%	1.2	3.20	1.00
PowerNet	BrownP8 24	Blue78	Rectangular	3.00	7.00	7.00	91%	87%	1.2	5.50	1.00
PowerNet	BrownP8 24	Blue78	Triangle	2.50	7.00	7.00	88%	85%	1.2	5.30	1.00
PowerNet	BrownP8 24	Orange86	Triangle	3.00	7.00	7.00	89%	88%	1.1	7.30	1.00
PowerNet	BrownP8 24	Orange86	Triangle	2.50	7.00	7.00	87%	85%	1.2	6.80	1.00
PowerNet	BrownP8 24	Purple94	Triangle	3.00	7.00	7.00	89%	86%	1.2	7.80	1.00
PowerNet	BrownP8 24	Purple94	Triangle	2.50	7.00	7.00	89%	84%	1.2	7.30	1.00
PowerNet	PurpleP6 15	Reg.10FC	Rectangular	2.50	7.00	7.00	93%	90%	1.1	4.00	1.00
PowerNet	PurpleP6 15	Reg.10FC	Triangle	2.50	7.00	7.00	93%	92%	1.1	4.00	1.00
PowerNet	BlueP6 9	White70	Triangle	3.00	8.00	8.00	88%	84%	1.2	3.70	1.00
PowerNet	BlueP6 9	Blue78	Rectangular	2.50	8.00	8.00	90%	84%	1.2	4.20	1.00
PowerNet	BlueP6 9	Blue78	Triangle	2.50	8.00	8.00	90%	84%	1.2	4.20	1.00
PowerNet	BlueP6 9	Blue78	Rectangular	3.00	8.00	8.00	90%	86%	1.2	4.80	1.00
PowerNet	BlueP6 9	Blue78	Triangle	3.00	8.00	8.00	90%	87%	1.2	4.80	1.00
PowerNet	BrownP8 24	Blue78	Rectangular	3.00	8.00	8.00	93%	89%	1.1	4.20	1.00
PowerNet	BrownP8 24	Blue78	Triangle	3.00	8.00	8.00	92%	87%	1.2	4.20	1.00
PowerNet	BrownP8 24	Blue78	Triangle	2.50	8.00	8.00	85%	84%	1.2	4.10	1.00
PowerNet	BrownP8 24	Blue78	Rectangular	2.50	8.00	8.00	88%	84%	1.2	4.10	1.00
PowerNet	BrownP8 24	Orange86	Triangle	3.00	8.00	8.00	90%	85%	1.2	5.60	1.00
PowerNet	BrownP8 24	Orange86	Rectangular	2.50	8.00	8.00	90%	85%	1.2	5.20	1.00
PowerNet	BrownP8 24	Purple94	Rectangular	3.00	8.00	8.00	91%	87%	1.2	6.00	1.00
PowerNet	BrownP8 24	Purple94	Triangle	2.50	8.00	8.00	83%	81%	1.2	5.60	1.00
PowerNet	BrownP8 24	Yellow102	Rectangular	3.00	8.00	8.00	94%	91%	1.1	7.30	1.00
PowerNet	BlueP6 9	Blue78	Rectangular	2.50	9.00	9.00	91%	87%	1.1	3.30	1.00
PowerNet	BlueP6 9	Blue78	Triangle	2.50	9.00	9.00	91%	88%	1.2	3.30	1.00
PowerNet	BlueP6 9	Blue78	Triangle	3.00	9.00	9.00	89%	85%	1.2	3.80	1.00
PowerNet	BrownP8 24	Blue78	Triangle	3.00	9.00	9.00	94%	89%	1.1	3.40	1.00
PowerNet	BrownP8 24	Blue78	Triangle	2.50	9.00	9.00	88%	83%	1.2	3.20	1.00
PowerNet	BrownP8 24	Blue78	Rectangular	2.50	9.00	9.00	91%	86%	1.2	3.20	1.00
PowerNet	BrownP8 24	Orange86	Triangle	3.00	9.00	9.00	91%	88%	1.2	4.40	1.00
PowerNet	BrownP8 24	Orange86	Triangle	2.50	9.00	9.00	89%	84%	1.2	4.10	1.00
PowerNet	BrownP8 24	Purple94	Triangle	3.00	9.00	9.00	90%	85%	1.2	4.70	1.00
PowerNet	BrownP8 24	Purple94	Rectangular	2.50	9.00	9.00	94%	92%	1.1	4.40	1.00
PowerNet	BrownP8 24	Yellow102	Triangle	3.00	9.00	9.00	89%	86%	1.2	5.80	1.00

Note: all distribution uniformities results are in laboratory condition according to winspace method

Accessories



9°



15°

Catalog number	Description
64520-002600	Road guard for 9°
64520-002500	Road guard for 15°