

GyroNet™ Turbo

Applications:

Closed and open-air nurseries
Intensive field crops
Overhead cooling and treatments for orchards
Frost fighting
Roof and tunnel cooling and dust cleaning

Specifications:

Very robust micro-sprinkler

Micro-sprinkler , 4 different flow rates:

200 , 250 , 300 , 400 l/h

Maximum recommended working pressure: 3.0 bar

Inlet connector:

1/2" threaded male

Upper bearing

Everspin™ - for harsh condition

The rotor is colored Gray

Features and Benefits:

- Anti-ant mechanism prevents insect penetration into the area of the sprinklers nozzle.
- Micro-sprinkler made of plastic materials resistant to all agrochemicals & weather conditions.
- Specially designed for full coverage irrigation where optimal uniformity distribution of water is required.
- Low bridge "shade", to improve uniformity distribution.
- Can be used in Frost fighting and/or Cooling irrigation systems.
- Long-term reliable service:
Simple, modular parts



GyroNet™ Turbo

Performance Data

Model	Nozzle Code color	Nozzle size (mm.)	K	X	Maximum working pressure (bar)	Wetted diameter (m.) 100 cm. above ground	Swivel (rotor) Code color
200	Yellow	1.89	42.5	0.5	3.0	9.0	Gray
250	Purple	2.14	54.5	0.5	3.0	9.5	Gray
300	Green	2.31	64.1	0.5	3.0	10.5	Gray
400	Blue	2.67	86.8	0.5	3.0	11.0	Gray

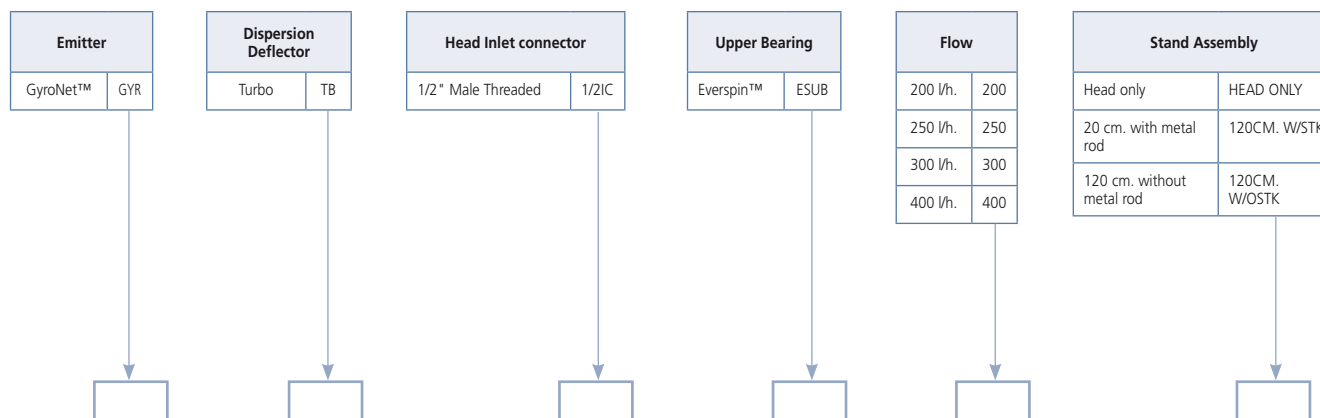
Packaging Data

GyroNet™ Turbo	Quantity p/box units	Box size cm x cm x cm	Box weight kg	Boxes p/pallet	Total units p/pallet	Pallet weight kg.
Head only	500	18x34x79	9.7	20	10000	202
Complete stand (120 cm.) w/stake	50	18x27x139	9.9	15	750	157
Complete stand (120 cm.) w/o stake	100	18x27x139	14.7	15	1500	229

GyroNet™ Turbo

Flowchart to determine the desired product definition

How to use: To determine the desired product definition select one of every set of options displayed on the chart.



For further information/ clarification contact the Netafim™ Technical department.