Turboline PC[®]

The Marathon Runner





Features & Benefits



Individual Double Filter Individual double filter and flushing mechanism for maximal clog resistance and self-cleaning.





Precision Pressure Compensation Injection moulded silicone diaphragm ensures precision in pressure compensation helps to maintain high discharge uniformity with diverse water qualities, chemicals and fertilizers.





Dynamic Self Cleaning mechanism Dynamic movement of diaphragm

pynamic movement of diaphragm retracts dynamically to throw away particles which are blocking the emitter.

Multiple Outlet Holes Precision multiple outlets breaks vacuum, prevents sand suction.





Marked with Two Parallel White Stripes 'Twin- Line[®]' Symbol of quality. It also helps to ensure upright positioning of the dripper.

Stringent Quality Control Each batch is tested for stringent quality parameter. Conforming to Indian standard IS 13488:2008 and international standard ISO 9261.





Flexibility in color selection Black - for agriculture, Brown - for landscape application, White - for greenhouse application, Purple - for reclaimed water application.

Drip Line

Other Important Features

Manufactured from Special Grade Virgin Plastic Material

Makes the tubing durable and gives best environmental stress crack resistance (ESCR).

Manufactured with Most Modern, State-Of-the-Art Equipment.

It's computerised continuous online quality control monitors emitter spacing and precision in outlet drilling. Thus ensures reliable quality and consistent performance.

Excellent CVm, manufacturer's coefficient of variation

Maintains close dimensional tolerances to ensure best field emission uniformity.

Wide Pressure Compensating Range Pressure regulation starts as low as 0.58 kg/cm² to as high as 3.5 kg/cm² pressure.

Longer Lateral Lengths

Can run for longer lengths without compromising the uniformity.

Rodent Deterrent option

Can also be supplied with Rodent Deterrent option (Condition apply)

Applications

- Ideal for irrigation of closely spaced row crops like sugarcane, cotton, banana, strawberry, floriculture, vegetables and spices.
- Suitable for surface as well as sub-surface irrigation.
- Recommended for undulating terrain & steep slopes and where longer lateral running length is necessary.
- Open field application to maintain high field application efficiency.
- Suitable for low operating pressure/ Gravity feed irrigation system.

Specifications

• Nominal Discharges : Turboline PC 16 mm (13.9 mm ID): 1.1, 1.6, 2.0 and 3.2 lph for tubing wall thickness as per pressure class 3.

Turboline PC 20 mm: 0.9, 1.6, 2.2 and 3.8 lph for tubing wall thickness as per pressure class 1.

- Emitter Spacing : Standard emitter spacing of 15, 20, 30, 40, 50, 60, 75, 90, 100, 120 and 150 cm. Any other emitter spacing and group spacing can be supplied on demand.
- Sizes : Standard sizes of 16 and 20 mm nominal diameter.
- Pressure Compensating Range : 0.58 to 3.5 kg/cm² (8 to 50 psi).

Operating Specifications

- Maintain the operating pressure within the pressure regulating range.
- Specially designed emitting pipe fittings are available.
- Filtration recommendation 120 mesh. Actual quality of filtration can be decided by quality of source water. Please refer to our "Maintenance Manual" for further details.
- For subsurface application, install vacuum breaker valves on the submain as well as on the collective drain to avoid soil suction during system shutdown.

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Technical Specifications - Tubing

Nominal	Inside		Standard Coil			
Dia. (mm)	Dia. (mm)	Class-1	Class-2	Class-3	Class-4	Length (m)
*16	13.9	0.5	0.7	1.1	1.3	100, 250, 400
*20	18.0	0.7	0.9	1.2	1.5	100, 250

* Dimensions are as per Indian Standard IS 13488:2008.

Technical Specifications - Emitter Technical Specifications for Emitter - Metric

Nominal Discharge	Emitter exponent	nitter Flow Coeff. of ponent coefficient mfgr. variatic		Flow path n, dimensions (mm)			Inlet filter
(lph)	х	k	CVm	Length Width		Depth	area (mm²)
	16 mm (13.9 mm ID)						
1.1	0	1.1	2.5	60	0.70	0.98	14.08
1.6	0	1.6	2.5	60	0.78	1.08	14.08
2.0	0	2.0	3.5	60	0.80	1.10	14.08
3.2	0	3.2 4.0		60	1.04	1.32	14.08
	20 mm (18.0 mm ID)						
0.9	0	0.9	2.5	110	0.74	1.10	7.29
1.6	0	1.6	2.5	87	1.04	1.10	9.20
2.2	0	2.2	3.0	87	1.04	1.30	11.00
3.8	0	3.8	3.0	128	1.00	1.20	14.40

Flow equation $q = kH^x$, q = Nominal Discharge, Iph, H = Pressure head, kg/cm^2 , x = Emitter exponent

Technical Specifications for Emitter - US

Nominal Discharge	Emitter Flow exponent coefficient		Coeff. of mfgr. variation,	Flow path dimensions (inch)			Inlet filter area
(gph)	x	k	CVm	Length	Width	Depth	(inch ²)
			16 mm (13.9 mm ID)				
0.29	0	0.290	2.5	2.36	0.028	0.039	0.022
0.42	0	0.423	2.5	2.36	0.031	0.043	0.022
0.53	0	0.532	3.5	2.36	0.031	0.043	0.022
0.84	0	0.845	3.0	2.36	0.041	0.052	0.022
	20 mm (18.0 mm ID)						
0.24	0	0.238	2.5	4.33	0.023	0.043	0.011
0.42	0	0.423	2.5	3.43	0.041	0.043	0.014
0.58	0	0.581	3.0	3.43	0.041	0.051	0.017
1.00	0	1.004	3.0	5.04	0.04	0.047	0.022

Flow equation $q = kH^x$, q = Nominal Discharge, gph, H = Pressure head, psi, x = Emitter exponent

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Performance Graph



Note: Performance graph for Jain Turboline PC° as per Pressure Class-2.

Note: Performance graph for Jain Turboline PC° as per Pressure Class-1.

Ordering Specifications

L	XX	XX	XXX	Х	XXX	Р	Х
		Newsterl	Diana		Standard	D. D	Color of the tube
	Nominal diame-	Discharge in	Spacing in	Pressure	Coil	compensat-	Biank - Standard Black with Twin Line B - Brown (Landscape)
ter in mr	ter in mm	lph x 10	cm	Rating Class	Length in	ing	W - White (Greenhouse)
					meter		P - Purple (Reclaimed Water)

Example : L16200602400P - This code refers to Turboline PC option of 16mm nominal diameter having nominal discharge of 2.0 lph, emitter spaced at 60 cm, pressure rating class-2 and standard coil length of 400 m black tube with 'Twin Line'. Note

• Turboline PC is manufactured with ID control and declared OD are nominal. If you have specific ID or OD requirement, please mention while ordering.

• Turboline PC can be supplied in any other wall thickness and pressure ratings.

• Turboline PC can be supplied in group spacing on request. Specify distance between drippers in the group, distance between two groups & no. of drippers in a group (minimum three drippers) as,

Turboline PC with Rodent Deterrent Option

Dripline 16mm OD with Wall Thickness 1.1mm, circular in cross-section and a working pressure of 4 Bar.

Manufactured from Virgin LLDPE, UV Stabilized with minimum 2.8% Carbon Black content and Antioxidant Chemicals not exceeding 0.5%. Dripline shall incorporate a chemical rodent deterrent feature and be clearly identifiable by a colour coded continuous surface line marking along the whole length of the roll.

Rodent Deterrent tubing is manufactured using a special additive, by virtue of which the properties of the tubing enhanced in such a way that once the rat bites the tube it gets an extremely bitter test. This effect deters the rats from gnawing the tubing again.

Pressure compensating emitters will be extruded within the dripline with nominal flows of 2L/Hr. or 3.2L/Hr. and spacing of 30cms or 50cms as requested.