



Name – Code – Colour Below Flow – BF – Blue Safety Flow – SF – Lilac	Flat - Below Flow & Safety Flow 	Wrap - Below Flow & Safety Flow 
Opening Pressure	0 m head	10 m head
Flow Rate/Lineal Meter (litre/lineal metre/hour)	BFF2.50 - 2.50 l/m/hr (Red) BFF3.55 – 3.55 l/m/hr (Yellow) BFF4.00 - 4.00 l/m/hr (White) BFF6.00 - 6.00 l/m/hr (Green)	BFW2.67 – 2.67 l/m/hr (Red) BFW3.83 – 3.83 l/m/hr (Yellow) BFW4.60 – 4.60 l/m/hr (White) BFW7.00 – 7.00 l/m/hr (Green)
NOTE: Colours in brackets above denote Easy Identification Flow Rate Markings		
Materials		
Base	Polyethylene 200 micron	N/A
Irrigation pipe	Dripnet Press.-Comp. 16150	Uniram Press.-Comp. Non-Leak
Geotextile	Polyester	Polyester
Top Layer	18 mm Polyethylene film	18 mm Polyethylene film
Std. Op. Press. Range	Min: 4m head Max: 18m head	Min: 10m head Max: 40 m head
Dripper line ID	15.7 / 15.2 mm	14.4 mm
Dripper Line OD	16.5 / 17.0 mm	16.4 mm
KD	0.4	1.2
Best applications	Turf and Large Fields	Gardens and sloping soils
Suggested spacing between lines in lawns	0.7 m (Dependent on soil type)	0.5-0.6 (Dependent on soil type)
Suggested depth of installation in lawns	100-200 mm	100 mm
Root control	Netafim Tech filter	Netafim Tech filter
Maintenance requirements	Clean filter and flush lines every 6-12 months	Clean filter and flush lines every 6- 12 months
Installation methods Hire Available	IWT Implement / “Very Narrow Trenching” machine / Manually	IWT Implement/ “Very Narrow Trenching” machine / Manually
Connection fittings	Typhoon Ring / 17mm Barb (Netafim)	17mm Barb (Netafim)
Filtration requirements	120 mesh filter	120 mesh filter
Reel/Roll Length	250 / 333 m on reel	200 m in a roll
Single Roll/Reel	58cm dia. x 25cm height ; 14kg	60cm dia. x 32cm height ; 11kg
Pallet (including pallet)	20 rolls => 1.4m x1.4m x1.5m; 300kg	20rolls =>1.2m x1.2m x1.5m; 240kg
	1 Pallet = 5000m	1 Pallet = 4000m
NB. Toro alternatives available on request	Aqua-Trax PC Drip Tape 16mm, Drip-In Rootguard, Drip-Eze PC 13mm	

WARRANTY: 10 Years - Material replacement only for any goods found to have fault caused during Below Flow manufacturing process. Void if used inappropriately.