



### **TYPHOON™ PLUS**

Netafim continues to address the changing needs of our growers and we continue to set new standards in clog resistance and enhanced performance with the all new Typhoon™ Plus thinwall driplines.

A high quality dripline for multi-season use that can be used for surface or subsurface (SDI) applications. Our newest innovation - TurbuNext<sup>TM</sup> Technology - offers a labyrinth that provides lower flow rates with a large filtration area while maximizing the internal turbulence. All this results in the durability and cloq resistance growers need in challenging water conditions.

Typhoon Plus' durability and superior clog resistance allow a grower to benefit from higher and more uniform yields year after year. Optimizing results season after season means peace of mind! New ultra-low flow rates (the lowest in the industry) mean a grower can use longer lateral lengths and fewer submain pipes which results in up to 15% savings on irrigation system costs (materials and labor). It's time to see a faster return on your investment and Typhoon Plus thinwall driplines will help you do it!

### LONGEVITY = PROFITS

The ability to use Typhoon Plus for multi-season applications means a smaller initial investment and a faster return with higher, more uniform yields.

### LOWER FLOW RATES = LOWER COSTS

All new lower flow rates allow longer lateral lengths, less submain pipes and connectors ultimately saving on system and labor costs.

### **OUTSTANDING PERFORMANCE**

The TurbuNext dripper labyrinth moves the debris out of the dripper preventing clogging so you won't have to worry about system performance.



### TYPHOON PLUS DRIPPER FEATURING TURBUNEXT™

**ULTRA LOW** FLOW RATES STARTING AT 0.11 GPH



#### **Innovative Labyrinth Passage**

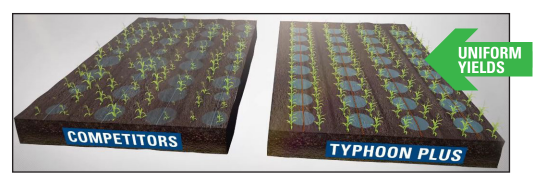
Our patented labyrinth water passage maintains a unique geometric tooth-shaped structure that increases turbulence, enabling the creation of wider, deeper and shorter passages.

### PRODUCT ADVANTAGES

- Seamless construction and injection molded drippers provide strength and durability.
- Fortifies against splitting or bursting under high pressures required for proper flushing.
- Industry's lowest filtration requirement 80 mesh for 0.36 and 0.49 GPH drippers.
- Driplines packaged with more feet per reel, the industry's longest, requiring fewer fittings and less time changing reels during installation.
- Flap outlet prevents soil ingestion and root intrusion.

### OPEN FIELD ROW CROPS - ON SURFACE OR SUBSURFACE (SDI)

Typhoon Plus is the ideal solution for multi-season crops such as processing tomatoes, fruits, vegetables, corn, soybeans and many others.

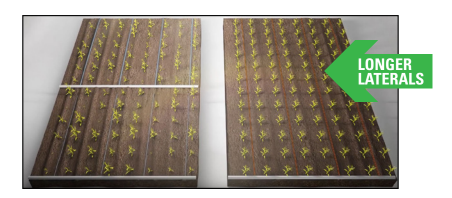


### HIGHER AND MORE UNIFORM YIELD SEASON AFTER SEASON

With Netafim's proven dripper technology which provides the ultimate in clog resistance, you can be confident that your system is operating accurately and efficiently - day after day, year after year.

## LOWER FLOW RATE AND LONGER LATERALS

The ultra-low flow rate enables a grower to install longer row lengths reducing the amount and cost for additional irrigation equipment such as submains, fittings and accessories.



#### **TYPHOON PLUS 638 SERIES**

- 8 mil seasonal or multi-seasonal use, surface or shallow burial (up to 8")
- 10 mil multi-seasonal use, surface or shallow burial (up to 10"), rocky or clod soils
- 13/15 mil sub-surface use where durability is needed with deep burial (up to 24")

### **TYPHOON PLUS 875 SERIES**

- 8 mil seasonal or multi-seasonal use, surface or shallow burial (up to 8")
- 10 mil multi-seasonal use, surface or shallow burial (up to 10"), retrieval or reuse
- 13 mil sub-surface durable protection against rocks and insect intrusion with deep burial (up to 24")
- 15 mil multi-seasonal use subsurface (not recommended for surface use)

#### **TYPHOON PLUS 990 SERIES**

 13/15 mil - sub-surface durable protection against rocks and insect intrusion with deep burial (up to 24")

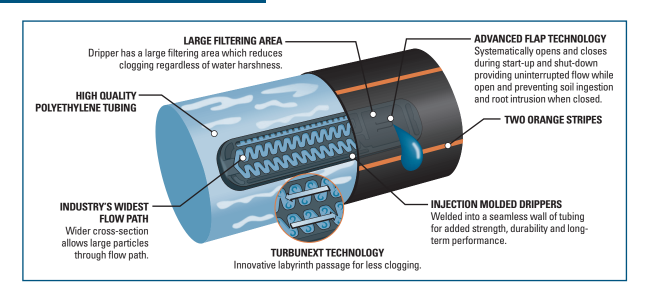
### **TYPHOON PLUS 11/8 SERIES**

 13/15 mil - sub-surface durable protection against rocks and insect intrusion with deep burial (up to 24")

### **TYPHOON PLUS 13/8 SERIES**

 15 mil - sub-surface durable protection against rocks and insect intrusion with deep burial (up to 24")

### **TECHNICAL INFORMATION**

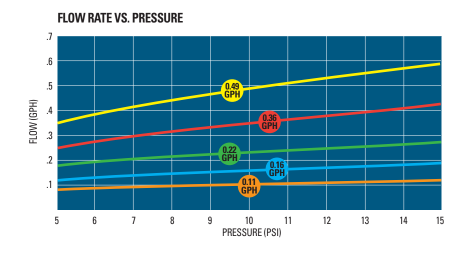


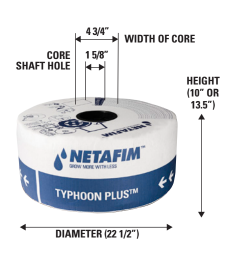
MAXIMUM PRESSURE RANGES						
WALL THICKNESS	OPERATING (psi)	FLUSHING (psi)				
638 SERIES 8 MIL	15	21.8				
638 SERIES 10 MIL	17	26.1				
638 SERIES 13 MIL	26	39.2				
638 SERIES 15 MIL	32	47.9				
875 SERIES 8 MIL	12	17.4				
875 SERIES 10 MIL	15	21.8				
875 SERIES 13 MIL	22	32.7				
875 SERIES 15 MIL	26	39.2				
990 SERIES 13 MIL	17	26.1				
990 SERIES 15 MIL	20	30.5				
1 1/8 SERIES 13 MIL	16	24.0				
1 1/8 SERIES 15 MIL	17	26.0				
1 3/8 SERIES 15 MIL	17	25.5				





SPECIFICATIONS							
TYPHOON PLUS SERIES	WALL THICKNESS (MIL)	INSIDE DIAMETER	NOMINAL FLOW RATES GPH @ 10 psi				
638 SERIES	8, 10, 13, 15	0.638"	0.11, 0.16, 0.22, 0.36, 0.49				
875 SERIES	8, 10, 13, 15	0.875"	0.11, 0.16, 0.22, 0.36, 0.49				
990 SERIES	13, 15	0.990"	0.11, 0.16, 0.22, 0.36, 0.49				
1 1/8 SERIES	13, 15	1.125"	0.11, 0.16, 0.22, 0.36, 0.49				
1 3/8 SERIES	15	1.375"	0.11, 0.16, 0.22, 0.36, 0.49				





# **TECHNICAL INFORMATION**

PACKAGING DATA								
WALL THICKNESS	REEL LENGTH > 12" SPACING	REEL LENGTH < 12" SPACING	REEL WEIGHT > 12" SPACING	REEL WEIGHT < 12" SPACING	REELS PER PALLET	REEL Height		
638 SERIES 8 MIL	8,200′	8,000′	60 LBS.	59 LBS.	16	10"		
638 SERIES 10 MIL	6,600′	6,300′	59 LBS.	58 LBS.	16	10"		
638 SERIES 13 MIL	5,300′	5,000′	58 LBS.	58 LBS.	16	10"		
638 SERIES 15 MIL	4,300′	4,000′	57 LBS.	58 LBS.	16	10"		
875 SERIES 8 MIL	6,200'	6,000'	61 LBS.	59 LBS.	16	10"		
875 SERIES 10 MIL	5,000′	4,600'	60 LBS.	57 LBS.	16	10"		
875 SERIES 13 MIL	3,600'	3,600'	60 LBS.	59 LBS.	16	10"		
875 SERIES 15 MIL	3,300′	3,300′	60 LBS.	61 LBS.	16	10"		
990 SERIES 13 MIL	3,300′	3,000′	60 LBS.	55 LBS.	16	10"		
990 SERIES 15 MIL	3,000'	3,000'	60 LBS.	60 LBS.	16	10"		
1 1/8 SERIES 13 MIL	3,300′	-	58 LBS.	-	16	10"		
1 1/8 SERIES 15 MIL	2,700'	-	64 LBS.	-	16	10"		
1 3/8 SERIES 15 MIL	2,700′	-	77 LBS.	-	12	13 1/2"		

REEL DIAMETER: 22 1/2" for all Sizes CORE SHAFT HOLE: 1 5/8" for all Sizes WIDTH OF CORE: 4 3/4" for all Sizes

Weights are approximate. When calculating pallet weight, include 45 lbs. for the weight of pallet. Reels per pallet are for standard reel lengths only. Length of reels and reels per pallet may change for custom reel lengths.

<b>DRIPPER DATA - CONSTANT, EXPONENT, KD AND CV</b> ALL TYPHOON PLUS SERIES							
FLOW RATE @ 10 PSI	CONSTANT	EXPONENT	KD 638 SERIES	KD 875 SERIES	KD 990 SERIES	KD 1 1/8 & 1 3/8 SERIES	CV
0.11 GPH	0.0397	0.45	0.1	0.02	0.01	0.01	0.025
0.16 GPH	0.0555	0.45	0.1	0.02	0.01	0.01	0.025
0.22 GPH	0.0793	0.45	0.1	0.02	0.01	0.01	0.025
0.36 GPH	0.1269	0.45	0.1	0.02	0.01	0.01	0.025
0.49 GPH	0.1745	0.45	0.1	0.02	0.01	0.01	0.025





EQUIREMENT
FILTRATION MESH
120
120
120
80
80

<b>DRIPPER FLOW CODE</b>					
DRIPPER FLOW CODE					
.1					
.16					
.2					
.4					
.5					

DRIPPER FLOW PATH DIMENSIONS						
DRIPPER FLOW RATE	LENGTH (IN.)	DEPTH (IN.)	WIDTH (IN.)			
0.11	1.388	0.018	0.018			
0.16	1.388	0.021	0.021			
0.22	1.388	0.024	0.024			
0.36	0.735	0.026	0.027			
0.49	0.735	0.030	0.031			

### **ORDERING INFORMATION**

#### **INSIDE DIAMETER**

Inside Diameter	Code
.638"	638
.875"	875
.990"	990
1 1/8"	113
1 3/8"	138

### **WALL THICKNESS**

Wall Thickness	Code
8 mil	08
10 mil	10
13 mil	13
15 mil	15

.16

Flow

Rate

### **FLOW RATE**

Flow Rate	Code
0.11 GPH	.1
0.16 GPH	.16
0.22 GPH	.2
0.36 GPH	.4
0.49 GPH	.5

### **DRIPPER SPACING**

Dripper Spacing	Code
8"	08
10"	10
12"	12
14"	14
16"	16
18"	18
20"	20
24"	24
27"	27
30"	30
36"	36

# ORDERING EXAMPLE

**TPF** 

638

Inside

Diameter

Wall

**Thickness** 

To create the Model Number, select the appropriate codes from the options listed in the charts and insert them into the sequence. For the example above: Typhoon Plus with Flap, .638" Inside Diameter, 8 mil Wall Thickness, 0.16 GPH Flow Rate, 12" Dripper Spacing

-12

Dripper

**Spacing** 

• Model Number: TPF63808.16-12

Notes: Flow rate based on 10 psi inlet pressure

Call Netafim Customer Service for dripper spacings not listed

### **LENGTH OF RUN CHARTS**

**NOTE:** Information contained in these Length of Run Charts represents single lateral uniformities only. For further detail regarding block and system uniformity, please contact your Irrigation Design Professional.

TYPHOON PLUS 638 SERIES - LENGTH OF RUN @ 0% SLOPE										
<b>0.11 GPH DRIPPER</b> (0.11 @ 10 psi) <b>0.</b> 3						<b>0.36 GPH DRIPPER</b> (0.36 @ 10 psi)				
DRIPPER SPACING	GPM/100 FT @ 94% EU				DRIPPER SPACING					
12"	0.183	768′	925'	1,056′	12"	0.600	350′	424'	486′	
14"	0.158	857'	1,031'	1,172′	14"	0.516	387′	472'	537′	
16"	0.138	938'	1,131'	1,287'	16"	0.450	429'	518′	589'	
18"	0.123	1,021'	1,227'	1,396'	18"	0.402	460'	561'	638'	
20"	0.110	1,098'	1,320'	1,501'	20"	0.360	500′	602'	686′	
24"	0.092	1,248'	1,469'	1,695'	24"	0.300	566′	681'	775′	
0.16 <b>GP</b> l	H DRIPPER	(0.16@	10 psi)		0.49 GP	H DRIPPER	(0.49@	10 psi)		
12"	0.267	610′	744′	849′	12"	0.817	282'	345'	395′	
14"	0.229	687′	828'	941′	14"	0.702	317′	384'	436′	
16"	0.200	753′	908'	1,033'	16"	0.613	343'	420'	496′	
18"	0.179	819'	984'	1,121'	18"	0.547	378′	455'	519′	
20"	0.160	876′	1,058'	1,025'	20"	0.490	404'	489'	557′	
24"	0.133	997'	1,199'	1,361'	24"	0.408	457'	553'	630'	
0.22 GP	H DRIPPER	(0.22@	10 psi)							
12"	0.367	479'	576′	660'						
14"	0.315	533'	642'	730′						
16"	0.275	585'	704′	800′						
18"	0.246	635'	764′	869'						
20"	0.220	683'	821'	934'						
24"	0.183	774′	930'	1,062'						

# **LENGTH OF RUN CHARTS**

**NOTE:** Information contained in these Length of Run Charts represents single lateral uniformities only. For further detail regarding block and system uniformity, please contact your Irrigation Design Professional. For length of run spacings for Typhoon Plus 1 3/8" Series, please contact Netafim Customer Service.

	ON PLUS 87 1 of Run @	TYPHOON PLUS 990 SERIES LENGTH OF RUN @ 0% SLOPE					TYPHOON PLUS 1 1/8" SERIES LENGTH OF RUN @ 0% SLOPE								
0.11 GPI	H DRIPPER	<b>0.11 GPH DRIPPER</b> (0.11 @ 10 psi)					<b>0.11 GPH DRIPPER</b> (0.11 @ 10 psi)								
DRIPPER SPACING	GPM/100 FT @ 94% EU	EMISSIO 94%	N UNIFOR 92%	MITY (EU) 90%	DRIPPER SPACING	GPM/100 FT @ 94% EU	EMISSIO 94%	N UNIFOR 92%	MITY (EU) 90%	DRIPPER SPACING	GPM/100 FT @ 94% EU	EMISSIO 94%	N UNIFOR	MITY (EU) 90%	
12"	0.183	1,328'	1,601'	1,827′	12"	0.183	1,663'	2,012'	2,295'	12"	0.183	2,064'	2,500'	2,852'	
14"	0.158	1,473'	1,774′	2,019'	14"	0.158	1,842'	2,226'	2,539'	14"	0.158	2,285'	2,765'	3,155'	
16"	0.138	1,612'	1,939'	2,208'	16"	0.138	2,011'	2,430'	2,772′	16"	0.138	2,495'	3,018'	3,445'	
18"	0.123	1,745'	2,098'	2,387'	18"	0.123	2,175'	2,626'	2,995'	18"	0.123	2,698'	3,261'	3,721'	
20"	0.110	1,873'	2,252'	2,562'	20"	0.110	2,333'	2,814'	3,211'	20"	0.110	2,893'	3,494'	3,988'	
24"	0.092	2,118'	2,542'	2,884'	24"	0.092	2,634'	3,173'	3,609'	24"	0.092	3,261'	3,937'	4,482'	
0.16 GPI	<b>6 GPH DRIPPER</b> (0.16 @ 10 psi)					<b>0.16 GPH DRIPPER</b> (0.16 @ 10 psi)					<b>0.16 GPH DRIPPER</b> (0.16 @ 10 psi)				
12"	0.267	1,065'	1,287'	1,477′	12"	0.267	1,337'	1,619'	1,856′	12"	0.267	1,660'	2,014'	2,316′	
14"	0.229	1,180′	1,425'	1,623'	14"	0.229	1,479'	1,791′	2,044'	14"	0.229	1,838'	2,227′	2,542'	
16"	0.200	1,292'	1,556′	1,774′	16"	0.200	1,617'	1,955′	2,232'	16"	0.200	2,007′	2,430'	2,775′	
18"	0.179	1,396′	1,684'	1,919'	18"	0.179	1,746′	2,111'	2,410'	18"	0.179	2,168'	2,624'	2,997'	
20"	0.160	1,499'	1,806′	2,058'	20"	0.160	1,872'	2,262'	2,583'	20"	0.160	2,323'	2,812'	3,212′	
24"	0.133	1,695′	2,038'	2,315	24"	0.133	2,078'	2,552'	2,924'	24"	0.133	2,618'	3,167'	3,606′	
<b>0.22 GPH DRIPPER</b> (0.22 @ 10 psi)					<b>0.22 GPH DRIPPER</b> (0.22 @ 10 psi)					<b>0.22 GPH DRIPPER</b> (0.22 @ 10 psi)					
12"	0.367	843'	1,021'	1,173′	12"	0.367	1,062'	1,288'	1,474′	12"	0.367	1,318′	1,601'	1,842′	
14"	0.315	934′	1,129'	1,288′	14"	0.315	1,172′	1,422'	1,624′	14"	0.315	1,458'	1,769'	2,021'	
16"	0.275	1,020'	1,233'	1,407′	16"	0.275	1,280'	1,553'	1,774′	16"	0.275	1,590′	1,930'	2,206′	
18"	0.246	1,105′	1,333′	1,522′	18"	0.246	1,382'	1,675′	1,915′	18"	0.246	1,719′	2,084'	2,382'	
20"	0.220	1,185′	1,430′	1,631'	20"	0.220	1,483'	1,795′	2,051'	20"	0.220	1,841′	2,232'	2,552'	
24"	0.183	1,338′	1,613'	1,835′	24"	0.183	1,670'	2,021'	2,304'	24"	0.183	2,075′	2,513′	2,865′	
<b>0.36 GPH DRIPPER</b> (0.36 @ 10 psi)					<b>0.36 GPH DRIPPER</b> (0.36 @ 10 psi)					<b>0.36 GPH DRIPPER</b> (0.36 @ 10 psi)					
12"	0.600	621′	768′	863'	12"	0.600	783′	951′	1,091′	12"	0.600	975′	1,184′	1,357′	
14"	0.516	679′	834′	950′	14"	0.516	866′	1,051′	1,201′	14"	0.516	1,077′	1,308′	1,495′	
16"	0.450	752′	909′	1,039′	16"	0.450	944′	1,146′	1,311′	16"	0.450	1,175′	1,426′	1,632′	
18"	0.402	811′	983'	1,122′	18"	0.402	1,019'	1,238'	1,415′	18"	0.402	1,269'	1,540'	1,762'	
20"	0.360	869′	1,053'	1,203′	20"	0.360	1,092'	1,325'	1,515′	20"	0.360	1,349′	1,649'	1,887′	
24"	0.300	981′	1,186′	1,651'	24"	0.300	1,231′	1,491′	1,702′	24"	0.300	1,528′	1,856′	2,117′	
<b>0.49 GPH DRIPPER</b> (0.49 @ 10 psi)					<b>0.49 GPH DRIPPER</b> (0.49 @ 10 psi)					<b>0.49 GPH DRIPPER</b> (0.49 @ 10 psi)					
12"	0.817	512′	623'	713′	12"	0.817	639'	776′	895′	12"	0.817	793′	965'	1,110′	
14"	0.702	568′	689′	787′	14"	0.702	705′	857′	979′	14"	0.702	878′	1,067'	1,219′	
16"	0.613	619′	752′	859′	16"	0.613	771'	935′	1,069′	16"	0.613	957′	1,163′	1,330′	
18"	0.547	669'	812′	929′	18"	0.547	830′	1,008′	1,154′	18"	0.547	1,032'	1,256′	1,437′	
20"	0.490	717′	869′	995′	20"	0.490	890′	1,080′	1,235′	20"	0.490	1,105′	1,345'	1,537′	
24"	0.408	809′	979′	1,169′	24"	0.408	1,002′	1,215′	1,386′	24"	0.408	1,246′	1,511′	1,726′	



### **NETAFIM SYSTEM COMPONENTS**

To achieve maximum performance and increase the longevity of your Typhoon Plus Thinwall Dripline and the complete irrigation system, include the following high quality Netafim system components.

### **FILTERS**

Many factors should be considered when selecting a filter system including: flow rate, quality of incoming and discharged water and the type of dripper - the smaller the flow path, the more critical the required filtration. Netafim offers disc, sand and screen filters to fit all applications.



APOLLO DISC FILTER
Discs provide depth
filtration for high flow
water systems



FILTERS
Discs provide depth
filtration



SCREEN FILTERS

Durable, reinforced

stainless steel screens



SAND MEDIA
Reliable, corrosion proof,
trouble-free sand media
filtration

### **WATER METERS**

Reliable and accurate Water Meters are specifically designed for irrigation systems to provide the most accurate and reliable flow readings. Water meters can be the most accurate and easiest method for measuring water flow in the pipelines and improving efficiency. Netafim offers Water Meters with and without straightening vanes and in multiple sizes.



OCTAVE ULTRASONIC WATER METER

Double beam ultrasonic sensors provide highly accurate flow data



WST WATER METER

Low wear, long-life impeller shaft and bearings

### **VALVES**

Manufactured from high quality materials, Netafim offers control valves in nylon, pvc, iron and bronze materials. They provide superior hydraulic performance and are available in multiple sizes and control functions to meet any application.



IRON VALVES
Straight flow
patterns for low
friction loss



SERIES 80 VALVES Electric 2-Way valve with flow control



**PVC VALVES**High resistance to corrosive water

### **AIR VENTS**

Air/Vacuum Relief Air Vents ensure maximum protection of an irrigation system with proper sizing and placement. A properly vented irrigation system will extend the life of the drippers and prevent potential clogging. Netafim offers Air Vents in many styles and sizes.



CONTINUOUS ACTING
For high spots where air
accumulates



### VACUUM RELIEF AND CONTINUOUS ACTING

Releases large volumes of air at pump and filter stations and at high elevations in the piping network

#### **AIR/VACUUM VENT**

For downstream of valves and at manifolds to break vacuum caused by system draining



NETAFIM USA 5470 E. Home Ave. Fresno, CA 93727 CS 888 638 2346 www.netafimusa.com