

N E T A F I M U S A

LANDSCAPE & TURF PRICE LIST

UPDATED: JANUARY 19, 2026



Precision
Agriculture





TABLE OF CONTENTS

TERMS AND CONDITIONS OF SALE	4
ORDERING GUIDELINES	9
WARRANTY INFORMATION	10
DRIPINES	
Techline® Copper	13
Techline® HCVXR-RW	14
Techline® HCVXR-RWP	14
NEW Techline® CV XR	15
Techline® CV	16
Techline® DL	17
Techline® RW	18
Techline® RWP	19
Techline® EZ	20
17mm Dripline Fittings and Installation Tools	21
12mm Dripline Fittings and Installation Tools	22
Air Vents	22
Automatic Flush Valves	22
Inline Check Valve	23
Operation/Pressure Indicator Stakes	23
LOW VOLUME CONTROL ZONE KITS	23
PRESSURE REGULATORS	24
FILTERS	
Manual Disc Filters	25
Manual Screen Filters	26
2" Compact LP Disc-Kleen Filter	26
NEW AlphaDisc Disc Filter	26
Screenguard Vertical Automatic Screen Filter	27
Alphapollo Disc Filter	27
VALVES	
Series 80 Nylon Control Valves	28
Iron, Nylon and PVC Valves	29
WATER METERS	
Hydrometers	30
Octave Ultrasonic Water Meters	31
Water Meters	32
POINT SOURCE COMPONENTS	
Self-Piercing Emitters	32
Techflow Emitters	33
BD and WP Emitters	33
Netbow™	33
Polyethylene Tubing	34
Micro-Tubing	34
Micro-Tubing Fittings	34

TERMS AND CONDITIONS OF SALE

These Terms and Conditions ("Terms") shall apply to the sale of all products supplied ("Products") by Netafim Irrigation Inc. ("Netafim USA") to a purchaser (the "Buyer"). These Terms shall govern such sale of Products and together with the Freight Terms, the product warranty, and Netafim USA's written order confirmation and/or Netafim USA's invoice (together, the "Commercial Documents") shall constitute the entire Agreement ("Agreement") between the Parties for the purpose of such sale. Any additional, different, or conflicting terms are hereby rejected, unless otherwise agreed in a signed contract by Netafim USA.

PRICING

All prices shown are recommended retail prices. Wholesale prices are net prices discounted from list prices. All prices are subject to change without notice. No prices are firm until Netafim USA sends Buyer an order confirmation or invoice. Notwithstanding the preceding sentence, Netafim reserves the right to re-price Products to the then-current price when Products ship if: (1) Buyer schedules delivery of the Products more than 90 days from the date of order confirmation, (2) Buyer does not take delivery of the Products within 15 days of the originally requested shipping date and the Products are available for delivery, (3) Buyer does not take delivery within 15 days of the date the Buyer is notified that the Products are available for delivery, or (4) a Force Majeure Event substantially increases the cost or decreases the availability of a Product or a material input for that Product. Prices do not include taxes, freight or handling, or other surcharges. If appropriate, such charges will be billed separately on the invoice.

PRODUCT CLASSIFICATION

Netafim USA's Landscape & Turf Price List represents our most commonly ordered Products as well as some reference to options, which may be available. If you have a product requirement for something you do not see listed, please call Customer Service for availability, price, and delivery times.

PAYMENT TERMS

All invoices are payable in United States Dollars at net thirty (30) days from the date of invoice, unless otherwise agreed in writing. All past due balances will be assessed a monthly finance charge of eight-tenths of one percent (0.8%), or the highest amount allowed by law, whichever is less. All Payments made by the Buyer under these Terms shall be made in full without any deduction, set-off or counterclaim whatsoever. Any check or remittance received from or for the account of Buyer may be accepted and applied by Netafim USA against any debt owed by Buyer to Netafim USA without prejudice to or the discharge of the remainder of such indebtedness of any condition, provision, statement, legend, or notation appearing on or referring to or accompanying such check or remittance. Netafim USA will not accept any payment less than the entire debt as accord and satisfaction of such indebtedness except upon Netafim USA's signed, written agreement.

ACCOUNT STATUS

All orders are subject to credit review. Order processing and/or shipments may be held until Buyer's account is current.

MINIMUM ORDER

The minimum order amount for standard (stocked) products is one hundred dollars (\$100). A twenty-dollar (\$20) per order charge will be assessed on all Product orders less than the one-hundred-dollar (\$100) minimum. Non-standard items such as extruded products with special flows or pricing, or Products with unusual features, may have different minimum order requirements. See the price list for order minimums.

SPECIAL ORDERS

We will work with you on any Special Order, Make-to-Order, or Custom requests. In the case of Special Orders or Custom requests, prices and delivery will be quoted, and the order may not be eligible for cancellation or return. Also, Special Orders or Custom requested products, manufactured or ordered to "non- standard" specifications, at Netafim USA's discretion, may be shipped immediately upon availability. If accepted by Netafim USA, an order for Make-to-Order Products will not be produced until Buyer has provided a delivery date and shipping location to Netafim USA. Once the Product is manufactured, Buyer must authorize shipment of the Product within 15 days from the date originally requested for shipment. Returns of Make-to-Order Products are handled as listed below.

TERMS AND CONDITIONS OF SALE

ORDER CANCELLATIONS

Buyer may not cancel an order unless such cancellation is expressly agreed to in writing by Netafim USA. Netafim has no obligation to cancel an order for Non-Standard, Make-to-Order, Custom or Special-Order Products after the Products have been manufactured, or received from a vendor, or a non-cancellable purchase commitment has been entered into with a vendor. If Netafim, at its sole discretion, agrees to cancel such an order, upon cancellation the Buyer may be charged 50% or more of the order value based on how saleable the Products are.

PRODUCT CHANGES

Netafim USA reserves the right to redesign, alter, or modify its Products at any time, without notice. Any catalog, design manual, price sheets, and/or other written material are subject to withdrawal or change at any time without prior notice. Possession of the current catalog or price sheets does not constitute an offer to sell.

PRODUCT INSTALLATION

Unless otherwise agreed by Netafim USA, Netafim USA does not provide advice or assistance in the installation of the Products by the Buyer or any third party.

BAGGED PRODUCTS

Netafim USA has a number of Products that are packaged and sold in bagged or case quantities. Bagged parts are designated by placing a “-B” at the end of the product number. The quantities have been developed to provide the best value for the most standard quantities ordered and are intended for sale in the quantities listed. Order quantities will be rounded up to the nearest bag or case quantity at Netafim’s discretion. Buyer can verify part numbers and quantities being ordered by using the Netafim Dealer Portal or the Netafim price list. Netafim USA shall not be held liable for the impact of Buyer mistakes in order quantities due to incorrect part numbers or quantities not matching bagged or case quantities.

ACCEPTANCE

The Buyer acknowledges its responsibility for inspecting all Products shipped by Netafim USA to determine whether said Products are in conformity with Buyer’s order, including whether all Products listed on the packing list have been shipped and whether the shipment contains any damaged Products. The Buyer agrees that fourteen (14) days from receipt of each shipment is a reasonable time in which to perform the inspection and notify Netafim USA of any nonconformity. If Netafim USA has not received a written notice of nonconformity within fourteen (14) days of the Buyer’s receipt of the shipment, the Buyer hereby agrees that the Products shall be deemed to be accepted by the Buyer, as that term is defined by the California Commercial Code. To avoid any doubt, the Buyer’s right to reject the shipment will be terminated. Also, if a written notice of nonconformity is not received within fourteen (14) days of the Buyer’s receipt of the shipment, Netafim USA will be relieved of any obligation concerning the shipment, other than warranty obligations, and the Buyer will pay for the shipment in full. The Buyer shall bear the complete cost of the inspection in all circumstances. The Buyer agrees that Netafim USA will have an opportunity to cure any nonconforming shipment. The Buyer further agrees that, in the event that a notice of nonconformity is received by Netafim USA, the time for Netafim USA’s performance under the Agreement will be extended for a reasonable time to allow Netafim USA to tender conforming Products or make reasonable repairs.

RETURNS – STANDARD PRODUCTS

No Products may be returned without Netafim USA’s written consent and authorization. Requests to return Products must be made within 120 days of receipt of shipment from Netafim USA and reference the Netafim USA invoice number. Any approved return must be accompanied by a return goods authorization (RGA) issued by Netafim USA, clearly marked on the exterior of the parcel, and shipped freight prepaid within 30 days of the RGA issue date. All Products must be new, in original packaging, and in salable condition. All approved returns may be subject to a restocking fee. Buyer will bear the costs of return freight. Any shipment not meeting these criteria will not be accepted. The intent to return Products does not relieve the Buyer of the obligation to pay for the Products per the terms of the original invoice. Credit will be given only after the authorized return is received and accepted at Netafim.

RETURNS – NON-STANDARD PRODUCTS

Non-Standard, Make-to-Order, Custom or Special-Order Products may not be eligible for return. Netafim USA may, at its sole discretion, deny the return of such non-standard products. If Netafim USA agrees to the return of such Products, the Products must be new, in original packaging, and in a saleable condition. The repurchase price offered for the return may be discounted 50% or more, based on how saleable the Products are. The intent to return Products does not relieve the Buyer of the obligation to pay for the Products per the terms of the original invoice. Credit will be given after the authorized return is received and accepted by Netafim USA.

TERMS AND CONDITIONS OF SALE

RETURN OF DEFECTIVE PRODUCTS

Netafim USA will be responsible for the return shipping of Products that are defective upon arrival, other than Products damaged in transport by the carrier. A Notice of Defect must be received by Netafim USA within fourteen (14) days of Buyer's receipt of said Products. The Buyer agrees that failure to give a Notice of Defect within such time is a waiver of any defect. Prior approval from the Buyer's District Sales Manager and an RGA must accompany all returns. Credit will not be given until the Product has been received by Netafim USA and approved for warranty.

PARTIAL SHIPMENTS/COMPLETE SHIPMENTS

Netafim USA's goal is to ship Buyer orders complete and within the requested delivery time. Netafim USA may ship orders from any available warehouse, to meet requested delivery dates, unless otherwise specified by the Buyer. Partial shipments may be made at the request of the Buyer, at the sole discretion of Netafim USA. On orders where partial shipments are requested by the Buyer, Netafim USA at its discretion may ship and backorder open items on the order. Netafim may charge additional shipping and handling costs to Buyer incurred by partial shipments of an order.

DELIVERY PERFORMANCE

Netafim USA will use commercially reasonable efforts to meet the delivery dates, specifications, and quantities set forth in an order confirmation. Netafim USA will not be liable for nonconformity, losses, damages, or delays suffered by the Buyer or any third party for any failure to meet the delivery dates, specifications, and quantities. If Netafim USA cannot meet the delivery date, it will notify the Buyer and use reasonable endeavors to make delivery within a reasonable time. Buyer must accept delivery and pay the Price therefor irrespective of such delay. In the absence of a delivery time set forth in the order confirmation, or subsequently provided by Netafim USA, the delivery date will be within ninety (90) days of the order confirmation.

STANDARD FREIGHT TERMS

FOB Origin, per the Uniform Commercial Code (UCC) definition. Standard shipping method is Netafim USA's choice of carrier, shipped prepaid and added to the Buyer invoice. Shipments will be made within a one hundred fifty (150) mile radius of an authorized Buyer's store.

FREIGHT POLICY

In consideration for the Buyer placing orders that meet minimum thresholds, as defined in the Freight Policy Statements (see FREIGHT CHARGES below), Netafim will provide freight allowances that may completely or partially reimburse the cost of freight. Unless otherwise agreed, the allowances will be applied against the cost of Transportation. For the purposes of this policy, "Transportation" is defined as the cost of basic freight plus fuel surcharges, using preferred carriers, with standard trucks (closed box trailer without lift gate), standard loading methods, and no accessorial charges, i.e., Best Method Transportation. Buyer requests for non-standard Transportation that results in additional costs, may be invoiced to the Buyer. Accessorial Services (non-standard services such as Lift Gates, Pallet Jacks, Driver Assist, etc.) may be charged separately on the invoice. If non-standard Transportation or Accessorial Services are billed to the Buyer, "Freight Free" shall mean that Transportation costs only will be fully reimbursed.

FREIGHT CHARGES

Netafim USA's method for charging freight, including freight allowances and order thresholds, will be communicated separately to Buyers in separate Freight Policy Statements.

FREIGHT DAMAGES

The Buyer acknowledges that risk of loss during transport is on the Buyer. Netafim USA is not liable for damage or loss occurring during shipment. Claims for such damages must be filed with the freight carrier directly. Freight damage and obvious box or pallet count shortages must be noted on the bill of lading at the time of goods receipt. Failure to do so will forfeit any remedy for such claims.

EXPORT COMPLIANCE

The "Products" sold or distributed by Netafim (i.e., commodities, technology, or software) when exported from the United States are subject to the Export Administration Regulations ("EAR") administered by the U.S. Department of Commerce. Buyer hereby certifies that it understands its obligations to comply with U.S. export controls and trade sanctions. These include the EAR and the laws and regulations implemented by the U.S. Department of the Treasury, Office of Foreign Assets Control ("OFAC"). Buyer agrees to obtain any necessary authorization to transfer the Products outside the U.S. (and to non-U.S. persons within the U.S.) including to any (i) country/territory, (ii) end-user (i.e., individual or entity), or (iii) end-use subject to U.S. trade/economic sanctions under the EAR or by OFAC. Diversion of the Products by foreign persons contrary to U.S. law is prohibited.

TERMS AND CONDITIONS OF SALE

FORCE MAJEURE

Except for any obligation of the Buyer to pay any money due to Netafim USA, neither party will be liable for any delay or failure to perform any obligation hereunder caused by a Force Majeure Event. The Party claiming the Force Majeure Event will (A) promptly notify the other Party in writing of the Force Majeure Event and its likely duration, and (B) will take reasonable steps to overcome the delay or stoppage. "Force Majeure Event" means an event, condition, or circumstance beyond a party's reasonable control including, without limitation: industrial disputes, strikes, lockouts, accident, breakdown, import or export restrictions, acts of God, fire, inclement weather, earthquake, epidemic, or pandemic (including COVID-19 or similar), acts or threats or terrorism, war, criminal acts (including but not limited to cybercrimes), failure of public infrastructure, or other similar circumstances.

INTELLECTUAL PROPERTY

The Buyer acknowledges that any and all Intellectual Property associated with the Products is exclusively owned by Netafim USA or its affiliates. The Buyer shall not take any action that will impair the ownership and rights of Netafim USA in and to the Intellectual Property. Buyer undertakes that it will not obliterate, remove, conceal, or modify any Intellectual Property appearing on or in any Products, nor will it append any additional marks thereto. The Buyer shall not copy, modify, publish, transmit, transfer, sell, reproduce, create derivative works from, distribute, perform, display, or in any way exploit any of the Intellectual Property. The Buyer may not use Seller's name, logos or trademarks or any other Intellectual Property on any website. "Intellectual Property" shall mean for the purposes herein any patent, copyright, industrial design, trademark, tradename or other industrial or intellectual property right in respect of the Products and applications for any of the foregoing.

CHANGE OF CONTROL OR OWNERSHIP

Prior to the occurrence of a Change of Control event, the Buyer shall notify Netafim USA in writing at least 14 days prior to the occurrence of such Change of Control. In the event of a Change of Control in Buyer. Netafim USA may, at its sole discretion, terminate the engagement with the Buyer under the Agreement. "Change of Control" means, with respect to the Buyer (i) any merger or consolidation with or into any other entity or any other similar transaction, whether in a single transaction or a series of related transactions, (ii) a transaction or series of related transactions in which 50% or more of Buyer's voting power is transferred to any person or entity, or (iii) the sale or transfer of all or substantial amount of the Buyer's assets.

COMPLIANCE WITH LAWS, ANTI-CORRUPTION AND BRIBERY

Buyer further represents and warrants to Netafim USA that:

- a. It will conduct itself in accordance with all applicable laws and regulations in carrying out his duties under these Terms.
- b. It and its applicable stakeholders, including, *inter alia*, any owner, shareholder (direct or beneficial), officer, director, employee, agent, third party representative, subcontractor, contractor, or other individual with any direct or indirect beneficial interest, shall comply with Anti-Corruption Laws (defined below) and shall not cause Netafim USA, its subsidiaries or affiliates to be in violation of any Anti-Corruption Law. "Anti-Corruption Laws" mean collectively all applicable foreign and domestic anti-bribery and anti-corruption laws, regulations, orders, judicial decisions, conventions and international financial institution rules regarding domestic or international corruption, bribery, ethical business conduct, money laundering, political contributions, gifts and gratuities, or lawful expenses to public officials and private persons, agency relationships, commissions, lobbying, books and records, and financial controls.
- c. Neither it nor any of its affiliates or representatives have, directly or indirectly, taken any action that would cause them to be in violation of any Anti-Corruption Laws.
- d. It, its owners, directors, employees and its agents, have not and will not pay, offer, or promise to pay any money, financial benefit or thing of value to any government, or party official, candidate or employee at any level, including employees of state owned or controlled enterprises ("Government Officials") (i) for the purpose of influencing any act or decision of such person or party in order to obtain or retain business, or to direct business to any person; or (ii) with regards to Government Officials and/or private individuals, induce that person to or reward that person not to perform its functions in connection with that person's employment or engagement.

TERMS AND CONDITIONS OF SALE

e. The Buyer represents and warrants that no owner, shareholder (direct or beneficial), officer, director, employee, agent, third party representative, subcontractor, contractor, or other individual with any direct or indirect beneficial interest in Buyer (collectively, "Interested Persons"), is a Public Official or Entity. A "Public Official or Entity" means (i) an officer, employee, agent, contractor or representative of any government or military, including, but not limited to, a customs official; (ii) any department, agency, corporate entity, instrumentality or political subdivision of any government or military; (iii) any person or commercial entity acting in an official capacity for or on behalf of any government or military; (iv) any candidate for political office, any political party or any official of a political party. Buyer shall notify Netafim USA immediately if it learns at any time that (i) an Interested Person becomes a Public Official or Entity, or (ii) a Public Official or Entity acquires an ownership, voting, or economic interest in Buyer.

f. It is neither a governmental entity, agency, or instrumentality, nor is it owned by a governmental entity, agency, or instrumentality; and no owner, shareholder (direct or beneficial), officer, director, employee, agent, third party representative, subcontractor, contractor, or other individual with any direct or indirect beneficial interest in Buyer is a foreign Public Official or Entity.

g. In the event of a breach of the obligations contained in this clause, the sale under these Terms is void.

h. The Buyer (a) is not a Sanctioned Person, (b) has not, in the past five (5) years engaged in, has any plan or commitment to engage in, direct or indirect dealings with any Sanctioned Person or in any Sanctioned Country, or (c) has in the past five (5) years violated, or engaged in any conduct sanctionable under, any Sanctions Law, nor been the subject of an investigation or allegation of such a violation or sanctionable conduct. The Buyer shall conduct itself in accordance with Sanction Laws for the performance of its obligations under these Terms.

i. Definitions

i. "Sanctioned Person" means, at any time, (a) any person listed in any sanctions-related list of designated persons maintained by the Office of Foreign Assets Control of the U.S. Department of the Treasury, the U.S. Department of State, or by the United Nations Security Council, the European Union or any European Union member state, (b) any person operating, organized or resident in a Sanctioned Country or (c) any person owned or controlled by any such person or persons described in the foregoing clauses (a) or (b).

j. "Sanctioned Country" means at any time, a country or territory which is the subject or target of any economic or financial sanctions or trade embargoes.

k. "Sanction Laws" means laws and executive orders of the United States of America, the United Nations Security Council, the European Union the United Kingdom, and the applicable laws of the jurisdictions under which the Buyer operates, imposing economic or financial sanctions or trade embargoes, and regulations implementing such laws and executive orders.

NOTICES

Notices or other communications provided for in these Terms shall be in writing and shall be delivered, given or otherwise provided (i) by hand, in which case, will be effective upon delivery, (ii) email, in which case, on the date sent if sent during normal business hours of the recipient, and on the next business day if sent after normal business hours of the recipient, or (iii) by overnight delivery by an internationally recognized courier service, prepaid for next day delivery, in which case, it will be effective two (2) business days after being deposited with such courier service.

NO WAIVER OF NETAFIM USA'S RIGHTS

Neither Netafim USA's failure or delay to exercise any power or privilege under these Terms or failure to insist upon strict compliance by the Buyer with any obligation herein, nor any custom or practice of Netafim USA or Buyer shall constitute any waiver of any of Netafim USA's rights hereunder. Waiver by Netafim USA of any default of the Buyer must be in writing and shall not affect or impair Netafim USA's rights in respect of any subsequent or future default.

ASSIGNMENT

Buyer shall not assign any of its rights or obligations hereunder to any other entity, without the Seller's prior written consent. These Terms shall inure to the benefit of the Parties hereto and their permitted successors and assigns.

SEVERABILITY

If anything in these Terms shall be held unenforceable, illegal, or void by a court of competent jurisdiction then it shall be severed, and the rest of these Terms shall remain in full force to the extent possible.

GOVERNING LAWS AND JURISDICTION

These Terms shall be governed by the laws of the State of California. The parties submit to the exclusive venue and jurisdiction of the state and federal courts of Fresno County, California.

ORDERING GUIDELINES

Netafim USA appreciates your business, and we maintain a policy of continued product improvement. For any ordering or pricing questions, contact our Customer Service Representatives at:

NETAFIM USA CUSTOMER SERVICE
888-638-2346 (888-NETAFIM) **ORDERS FAX 800-695-4753** **SUPPORT FAX 866-253-2550**
INTERNET ORDERS: netafimorders@process.esker.net
GENERAL CUSTOMER SERVICE E-MAIL: us.customerservice@netafim.com
5:00 AM - 5:00 PM PST
PRICES AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

ORDERING GUIDELINES

The Netafim Dealer Portal is the most convenient way to place orders and obtain order status information. The Checkout page of the Netafim Dealer Portal will guide you to enter all required fields. Using the portal provides a greater chance of order accuracy. An accurate order is generally easier and quicker to process.

Use the following guidelines when placing an order by Fax or E-Mail with Netafim USA to ensure all the necessary information is provided.

1. Company Name and Netafim Account Number
2. Name of Person Placing Order and Phone Number
3. Shipping Information
 - Name of Company or Individual Job Name or Reference (optional)
 - Address (no PO Boxes) Contact Name and Phone Number (optional for parcels) City, State, Zip Code
4. Purchase Order Number
5. Requested Ship Date
 - If the required ship date is not known, provide an approximate date. In the absence of a delivery time set forth in the order confirmation, or subsequently provided by Netafim USA, the delivery date will be within ninety (90) days of the order confirmation. If you have requested a ship date, we will make every effort to target that date and time.
 - If a specific date is given, the order will ship automatically, and you will not receive a call prior to pulling/packing/loading. For truck loads, the driver will call for an appointment. Please let us know if we are required to hold the order until we are notified to ship. Any changes to the original ship date must be communicated to Netafim Customer Service 48 hours prior to shipping. NOTE: Held orders are subject to restrictions and/or may incur extra fees.
6. Ship Method
 - If no preferences are specified, the order will ship best method at Netafim's discretion.
7. Netafim Item or Model Number for Products Needed
 - Use the correct item or model number and do not use a number with a different description. Consult the Netafim Dealer Portal or your price list for the appropriate number or call Customer Service for assistance.
8. Specials or Price Quotes
 - If any specials or price quotes apply to the order, include this information on the purchase order, or in the appropriate field of the shopping cart of the Netafim Dealer Portal. Special requests can also be added to the order comments section of the Netafim Dealer Portal.
9. Ship Order Complete
 - Indicate if the order is to ship complete. If not indicated on the order, ship-complete will be the preferred order fulfillment method, but at Netafim's discretion, partial shipments are allowed.
10. Combining Orders
 - If order is to be combined with other orders for shipping, indicate the other order numbers.

ADDITIONAL GUIDELINES FOR TRUCKLOAD ORDERS

1. Ship to Address or Nearest City
 - Is a delivery map required? If yes, map is required 24 hours prior to loading.
2. Provide Requested Delivery Date and Time of Arrival for Delivery Site
3. Provide Contact Name and Phone Number

WARRANTY INFORMATION

NETAFIM USA'S LIMITED WARRANTY/LIMITATION OF BUYER'S REMEDIES

(A) BASIC MANUFACTURER'S LIMITED WARRANTY

Except as to products described in Subsections (B), (C), (D), (E) and (F), products sold and/or manufactured by Netafim Irrigation, Inc. (Netafim USA) are warranted to be free from original defects in material and workmanship for a period of one (1) year from the date of delivery to the buyer unless (a) otherwise specified by and subject to the terms and conditions of any Warranty Supplements pertaining to specific products or, (b) expressly disclaimed in writing by Netafim USA. Within the warranty period, Netafim USA at its sole discretion shall have the option to repair or replace part or all of a defective product, or refund part or all of the original purchase price, if any part proves to be defective in material or workmanship after return of such product at Buyer's expense and after such return has been authorized in writing by Netafim USA. THIS BASIC MANUFACTURER'S LIMITED WARRANTY IS SUBJECT TO THE TERMS AND PROVISIONS IN SUBSECTION (i), (LIMITATION OF REMEDIES AND DISCLAIMER OF WARRANTIES) SET FORTH BELOW IN THE EVENT OF ANY INCONSISTENCY BETWEEN SUBSECTION (A) AND SUBSECTION (i) OF THIS PRODUCT WARRANTY, THE PROVISIONS OF SUBSECTION (i) SHALL PREVAIL.

(B) DRIPPERS

Netafim on-line drippers are warranted to be free from original defects in materials and workmanship for a period of five (5) years from the date of shipment from Netafim.

NetBow is warranted to be free from original defects in materials and workmanship for a period of two (2) years from the date of shipment from Netafim.

(C) DRIPLINES AND BLANK POLYETHYLENE TUBING

Netafim warrants any polyethylene tubing and driplines (Techline® Copper, HCVXR-RW, HCVXR-RWP, CV XR, CV, DL, RW, RWP and EZ) sold to be free from original defects in materials and workmanship for a period of seven (7) years and ten (10) years for environmental stress cracking - from the date of original delivery

(D) FILTERS

Manual disc filters are warranted to be free from original defects in materials and workmanship for a period of one (1) year. Automatic disc filters are warranted to be free from original defects in materials and workmanship for a period of five (5) years. This warranty specifically excludes gaskets, diaphragms, seals, o-rings, solenoids and, PD gauges which are subject to the basic one (1) year warranty.

(E) VALVES, WATER METERS AND HYDROMETERS

Valve, Water Meter and Hydrometer bodies are warranted to be free from original defects in materials and workmanship for a period of five (5) years. Water Meter and Hydrometer metering components (register, electrical output and metering assembly) are warranted for three (3) years. Valve and Hydrometer diaphragms are warranted for two (2) years. This warranty specifically excludes pilots, pilot accessories, relays, solenoids, solenoid component/ fittings, which are subject to the basic one (1) year warranty.

Octave Water Meters are warranted to be free from original defects in materials and workmanship for a period up to five (5) years. If the meter encounters a problem, Netafim USA will choose to cover the cost of repair or replacement based on a five (5) year pro-rated schedule as follows:

Year 0 through 2: 100% Year 2 through 3: 75%

Year 3 through 4: 50% Year 4 through 5: 25%

All Octave Water Meters must be installed with a Netafim branded Combination Air/Vacuum or Continuous Acting Air Vents to qualify for the five (5) year pro-rated product warranty.

(F) ROOT INTRUSION

Netafim warrants Techline® Copper & TLCV XR to be free of emitter plugging due to root intrusion for a period of seventeen (17) years from the date of original delivery.

Techline® Copper Techline® Copper & TLCV XR that has the additional protection of being part of a complete Netafim system made up of Netafim valves, filters, pressure regulators and fittings will be replaced at no cost if emitter plugging due to root intrusion occurs during the warranty period.

Year 0 through 17: 100%

Techline® Copper Techline® Copper & TLCV XR that is not part of a complete Netafim system will qualify for the special seventeen (17) year extended warranty, however the applicable buyer's remedy from date of purchase shall be limited to and pro-rated as follows:

Year 0 through 7: 100%

Year 8 through 11: 50%

Year 12 through 17: 25%

Warranty Conditions:

- Roots must be entering through emitter to qualify.
- Roots must be reducing flow below ISO 9261 low flow target tolerances to qualify.

WARRANTY INFORMATION

(i) LIMITATION OF REMEDIES AND DISCLAIMER OF WARRANTIES

EXCEPT AS EXPRESSLY PROVIDED HEREIN, ALL WARRANTIES EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE, ARE HEREBY EXCLUDED AND DISCLAIMED.

THE REMEDIES PROVIDED HEREIN SHALL BE THE EXCLUSIVE AND SOLE REMEDY OF THE BUYER. NO OTHER EXPRESS WARRANTY IS GIVEN AND NO AFFIRMATION BY NETAFIM USA, BY WORDS OR ACTION, WILL CONSTITUTE A WARRANTY. NO OTHER EXPRESS WARRANTY NOR ANY OTHER REMEDY SHALL BE AVAILABLE TO THE BUYER AND NETAFIM USA SHALL NOT BE RESPONSIBLE OR LIABLE FOR ANY DAMAGES, INCLUDING ANY LOSS OF PROFIT, LOST SAVINGS, LOSS OF SALES, OR OTHER DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES, INJURY OR DAMAGES TO ANY PERSON OR PROPERTY ARISING OUT OF THE USE OR INABILITY TO USE THE PRODUCTS OR THE BREACH OF ANY EXPRESS WARRANTY, EVEN IF NETAFIM USA HAS BEEN ADVISED OF THE POSSIBILITY OF THOSE DAMAGES OR CLAIMS. NETAFIM USA SHALL NOT BE RESPONSIBLE FOR THE AFORESAID DAMAGES, CLAIMS OR LOSSES DUE TO LATE DELIVERY OR DELIVERY OR NON-DELIVER, OR OTHERWISE. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION AS SET FORTH HEREIN. IF NETAFIM USA SHALL FURNISH TECHNICAL ADVICE OR ASSISTANCE WITH RESPECT TO THE PRODUCTS SOLD HEREUNDER, IT SHALL BE GIVEN WITHOUT CHARGE TO BUYER AND SHALL BE GIVEN AND ACCEPTED AT BUYER'S SOLE RISK WITHOUT ANY EXPRESS OR IMPLIED WARRANTY AND NETAFIM USA SHALL NOT BE RESPONSIBLE OR LIABLE FOR THE ADVICE OR THE RESULTS THEREOF BUYER ASSUMES ALL RISK AND LIABILITY RESULTING FROM USE OF THE PRODUCT PURCHASED.

This warranty is expressly conditioned upon proper storage, installation, application, and normal agriculture use and service as recommended by Netafim USA. Such recommendations may be updated from time to time. Any misuse, neglect, modifications, unauthorized repairs, or replacement or uses of the product and/or any of its components for non-agriculture purposes not recommended by Netafim USA, including but not limited to the following, shall completely void this warranty:

- (I) Irrigation water which has not been filtered or treated to the levels specified for individual components of the product by Netafim.
- (II) Chemical concentrates, used or applied internally or externally to the product, or mechanical abuse which is harmful to the product or its components.
- (III) Operating pressures greater than those specified by Netafim's individual component specifications.
- (IV) Damage or plugging caused by insects, rodents, other animals, improper installation, or other mechanical damage.

THE EXPRESS WARRANTY PROVIDED HEREIN IS EFFECTIVE ONLY IF CLAIM IS MADE BY WRITTEN NOTICE WITHIN THE APPLICABLE WARRANTY PERIOD AND POSTMARKED WITHIN THIRTY (30) DAYS AFTER DISCOVERY OF THE DEFECT ON WHICH THE CLAIM IS BASED. SUCH NOTICE SHALL BE DELIVERED TO NETAFIM USA AT THE FOLLOWING ADDRESS:

NETAFIM USA ATTN: PRODUCT MANAGEMENT 5470 EAST HOME AVENUE FRESNO, CA 93727

The buyer shall, together with its notice of claim, offer Netafim USA in writing prompt opportunity to examine the defective product and correct the defect, if possible. This warranty shall be void unless buyer delivers the defective product to Netafim USA at buyer's sole cost and in accordance with Netafim USA's instructions.

WARRANTY INFORMATION

PRODUCT WARRANTIES

Product Description	Warranty Length
AIR VENTS	
Nylon Bodies	5 Years
Polypropylene Bodies	2 Years
Gaskets, Seals, O-Rings	1 Year
DISC FILTERS	5 Years
Gaskets, Seals, O-Rings	1 Year
DRIPPERS	5 Years
NetBow	2 Years
WATER METERS	
Metering Component	3 Years
Bodies	5 Years
Octave (Pro-Rated Schedule Applies)	5 Years
HEAVYWALL DRIPPLINES	
Manufacturer's Defects	
Uniram, Uniram XRS, Aries, DripNet PC	7 Years
Environmental Stress Cracking (35 mil/greater)	
Uniram, Uniram XRS, Aries, DripNet PC	10 Years
HEAVYWALL FITTINGS	1 Year
SPRINKLERS & SPRAY JETS	
(Pro-Rated Schedule Applies)	5 Years
Sprinkler Components	5 Years
MegaNet	1 Year
STEEL SAND MEDIA FILTERS (Body Only)	5 Years
Sand Media Filter Component	1 Year
STEEL SCREEN FILTERS (Body Only)	5 Years
Screen Filter Component	1 Year
SCAN-KLEEN SCREEN FILTERS	1 Year
POLYETHYLENE TUBING	
Manufacturer's Defects	7 Years
Environmental Stress Cracking (35 mil/greater)	10 Years
FLEXNET FLEXIBLE PIPE	3 Years
oval tube	
42 psi pro-rated	7 Years
21 or 29 psi pro-rated	2 Years
PRESSURE REGULATORS	1 Year
thinwall dripelines	
5, 6 or 8 mil Streamline X 630/875	1 Year
8 mil Typhoon Plus (all)	1 Year
10 mil Streamline X 630/875	2 Years
10, 13 or 15 mil Typhoon Plus 630/875	2 Years
13 or 15 mil Aries 638/875	2 Years
13 or 15 mil Aries and Typhoon Plus 990	2 Years
Aries and Typhoon Plus 1 1/8 and 1 3/8	2 Years
DripNet PC	2 Years
Splicer	1 Year
thinwall fittings	1 Year
valves	
Bodies	5 Years
Diaphragms	2 Years
ALL PRODUCTS NOT LISTED	1 Year

**TECHLINE COPPER™ 17mm PRESSURE COMPENSATING DRILINE WITH CHECK VALVE
EMBEDDED WITH CUPRON® COPPER OXIDE FOR ROOT INTRUSION PROTECTION FOR SUBSURFACE AND ON-SURFACE
INSTALLATIONS**

ITEM NUMBER	MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.) (COIL)	CUBE (FT.) (COIL)
TECHLINE Copper 17mm DRILINE 0.33 GPH FLOW						
14693-000012	TLHCVXR3-1201	Techline Copper .33 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$85.83	1	4.0	1.2
14693-000011	TLHCVXR3-12025	Techline Copper .33 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$214.57	1	12.0	2.1
14698-000035	TLHCVXR3-1205*	Techline Copper .33 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$429.14	1	20.0	4.0
14693-000009	TLHCVXR3-1210	Techline Copper .33 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$858.27	1	40.0	8.0
14693-000016	TLHCVXR3-1801	Techline Copper .33 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$76.61	1	4.0	1.2
14693-000015	TLHCVXR3-18025	Techline Copper .33 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$191.50	1	12.0	2.1
14698-000033	TLHCVXR3-1805	Techline Copper .33 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$382.99	1	20.0	4.0
14693-000013	TLHCVXR3-1810	Techline Copper .33 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$765.97	1	40.0	8.0
14698-000085	TLHCVXR3-2410*	Techline Copper .33 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$750.06	1	40.0	8.0
TECHLINE Copper 17mm DRILINE 0.53 GPH FLOW						
14693-000004	TLHCVXR5-1201	Techline Copper .53 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$85.83	1	4.0	1.2
14693-000003	TLHCVXR5-12025*	Techline Copper .53 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$214.57	1	12.0	2.1
14693-000002	TLHCVXR5-1205	Techline Copper .53 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$429.14	1	20.0	4.0
14693-000001	TLHCVXR5-1210	Techline Copper .53 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$858.27	1	40.0	8.0
14698-000030	TLHCVXR5-1801*	Techline Copper .53 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$76.61	1	4.0	1.2
14693-000007	TLHCVXR5-18025	Techline Copper .53 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$191.50	1	12.0	2.1
14693-000006	TLHCVXR5-1805	Techline Copper .53 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$382.99	1	20.0	4.0
14693-000005	TLHCVXR5-1810	Techline Copper .53 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$765.97	1	40.0	8.0
14698-000083	TLHCVXR5-2410*	Techline Copper .53 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$750.06	1	40.0	8.0
TECHLINE Copper 17mm DRILINE 0.77 GPH FLOW						
14693-000020	TLHCVXR7-1201	Techline Copper .77 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$85.83	1	4.0	1.2
14693-000019	TLHCVXR7-12025	Techline Copper .77 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$214.57	1	12.0	2.1
14693-000018	TLHCVXR7-1205	Techline Copper .77 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$429.14	1	20.0	4.0
14693-000017	TLHCVXR7-1210	Techline Copper .77 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$858.27	1	40.0	8.0
14698-000022	TLHCVXR7-1801*	Techline Copper .77 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$76.61	1	4.0	1.2
14698-000016	TLHCVXR7-18025*	Techline Copper .77 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$191.50	1	12.0	2.1
14693-000022	TLHCVXR7-1805*	Techline Copper .77 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$382.99	1	20.0	4.0
14693-000021	TLHCVXR7-1810	Techline Copper .77 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$765.97	1	40.0	8.0
14693-000034	TLHCVXR7-2410	Techline Copper .77 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$750.06	1	40.0	8.0
TECHLINE Copper/CVXR 17mm BLANK TUBING **						
19953-000196	TLCVXR0025	Techline Copper/CVXR Blank Tubing, 250 Foot Coil	\$94.43	1	12.0	2.1
19953-000155	TLCVXR010	Techline Copper/CVXR Blank Tubing, 1,000 Foot Coil	\$377.69	1	40.0	8.0

**Techline Copper blank tubing does not contain copper stripe.

**Techline Copper and Techline CV XR Blank tubing uses the same model number.

*Minimum order quantity may apply. Contact Customer Service or your Netafim Representative for further details.

TECHLINE® HCVXR-RW 17mm PRESSURE COMPENSATING DRIPLINE WITH CHECK VALVE

PURPLE STRIPED TECHLINE HCVXR FOR RECLAIMED (RECYCLED) WATER USE

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.) (COIL)	CUBE (FT.) (COIL)
TECHLINE HCVXR-RW 17mm DRIPLINE 0.33 GPH FLOW					
TLHCVXR-RW3-1205	Techline HCVXR-RW .33 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$547.96	1	20.0	4.0
TLHCVXR-RW3-1210	Techline HCVXR-RW .33 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$1,095.91	1	40.0	8.0
TLHCVXR-RW3-1805	Techline HCVXR-RW .33 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$501.29	1	20.0	4.0
TLHCVXR-RW3-1810*	Techline HCVXR-RW .33 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$1,002.56	1	40.0	8.0
TECHLINE HCVXR-RW 17mm DRIPLINE 0.53 GPH FLOW					
TLHCVXR-RW5-1205	Techline HCVXR-RW .53 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$547.96	1	20.0	4.0
TLHCVXR-RW5-1210	Techline HCVXR-RW .53 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$1,095.91	1	40.0	8.0
TLHCVXR-RW5-1805	Techline HCVXR-RW .53 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$501.29	1	20.0	4.0
TLHCVXR-RW5-1810	Techline HCVXR-RW .53 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$1,002.56	1	40.0	8.0
TECHLINE HCVXR-RW 17mm DRIPLINE 0.77 GPH FLOW					
TLHCVXR-RW7-1205	Techline HCVXR-RW .77 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$547.96	1	20.0	4.0
TLHCVXR-RW7-1210	Techline HCVXR-RW .77 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$1,095.91	1	40.0	8.0
TLHCVXR-RW7-1805	Techline HCVXR-RW .77 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$501.29	1	20.0	4.0
TLHCVXR-RW7-1810	Techline HCVXR-RW .77 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$1,002.56	1	40.0	8.0
TECHLINE HCVXR-RW 17mm BLANK TUBING**					
TLCVXR-RW010	Techline HCVXR-RW Blank Tubing, 1,000 Foot Coil	\$631.24	1	40.0	8.0
**TLHCVXR-RW and TLCVXR-RW blank tubing uses the same model number.					

TECHLINE® HCVXR-RWP 17mm PRESSURE COMPENSATING DRIPLINE WITH CHECK VALVE

PURPLE TECHLINE HCVXR FOR RECLAIMED (RECYCLED) WATER USE

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.) (COIL)	CUBE (FT.) (COIL)
TECHLINE HCVXR-RWP 17mm DRIPLINE 0.33 GPH FLOW					
TLHCVXR-RWP3-1205*	Techline HCVXR-RWP .33 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$570.24	1	20.0	4.0
TLHCVXR-RWP3-1805*	Techline HCVXR-RWP .33 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$519.32	1	20.0	4.0
TECHLINE HCVXR-RWP 17mm DRIPLINE 0.53 GPH FLOW					
TLHCVXR-RWP5-1205	Techline HCVXR-RWP .53 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$570.24	1	20.0	4.0
TLHCVXR-RWP5-1805*	Techline HCVXR-RWP .53 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$519.32	1	20.0	4.0
TECHLINE HCVXR-RWP 17mm DRIPLINE 0.77 GPH FLOW					
TLHCVXR-RWP7-1205*	Techline HCVXR-RWP .77 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$570.24	1	20.0	4.0
TLHCVXR-RWP7-1805*	Techline HCVXR-RWP .77 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$519.32	1	20.0	4.0
TECHLINE HCVXR-RWP 17mm BLANK TUBING**					
TLRWP0025	Techline HCVXR-RWP Blank Tubing, 250 Foot Coil	\$97.35	1	12.0	2.1
TLRWP010	Techline HCVXR-RWP Blank Tubing, 1,000 Foot Coil	\$389.36	1	20.0	4.0
**Techline HCVXR-RWP, CVXR-RWP, and TLRWP blank tubing uses the same model number.					
*Minimum order quantity may apply. Contact Customer Service or your Netafim Representative for further details.					

TECHLINE® CV XR 17mm PRESSURE COMPENSATING DRILINE WITH CHECK VALVE ENHANCED WITH COPPER FOR LONG LASTING PROTECTION

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.) (COIL)	CUBE (FT.) (COIL)
TECHLINE CV XR 17mm DRILINE 0.42 GPH FLOW					
TLCVXR4-1201*	Techline CVXR .42 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$80.95	1	4.0	1.2
TLCVXR4-12025	Techline CVXR .42 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$202.38	1	12.0	2.1
TLCVXR4-1210	Techline CVXR .42 GPH Flow, 12" Emitter Spacing, 1000 Foot Coil	\$809.47	1	40.0	8.0
TECHLINE CV XR 17mm DRILINE 0.61 GPH FLOW					
TLCVXR6-1201*	Techline CVXR .61 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$80.95	1	4.0	1.2
TLCVXR6-12025	Techline CVXR .61 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$202.38	1	12.0	2.1
TLCVXR6-1210	Techline CVXR .61 GPH Flow, 12" Emitter Spacing, 1000 Foot Coil	\$809.47	1	40.0	8.0
TECHLINE CV XR 17mm DRILINE 0.92 GPH FLOW					
TLCVXR9-1201*	Techline CVXR .92 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$80.95	1	4.0	1.2
TLCVXR9-12025	Techline CVXR .92 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$202.38	1	12.0	2.1
TLCVXR9-1210	Techline CVXR .92 GPH Flow, 12" Emitter Spacing, 1000 Foot Coil	\$809.47	1	40.0	8.0
TECHLINE CV XR 17mm DRILINE 0.42 GPH FLOW					
TLCVXR4-1801*	Techline CVXR .42 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$72.15	1	4.0	1.2
TLCVXR4-18025	Techline CVXR .42 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$180.36	1	12.0	2.1
TLCVXR4-1810	Techline CVXR .42 GPH Flow, 18" Emitter Spacing, 1000 Foot Coil	\$721.42	1	40.0	8.0
TECHLINE CV XR 17mm DRILINE 0.61 GPH FLOW					
TLCVXR6-1801*	Techline CVXR .61 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$72.15	1	4.0	1.2
TLCVXR6-18025	Techline CVXR .61 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$180.36	1	12.0	2.1
TLCVXR6-1810	Techline CVXR .61 GPH Flow, 18" Emitter Spacing, 1000 Foot Coil	\$721.42	1	40.0	8.0
TECHLINE CV XR 17mm DRILINE 0.92 GPH FLOW					
TLCVXR9-1801*	Techline CVXR .92 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$72.15	1	4.0	1.2
TLCVXR9-18025	Techline CVXR .92 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$180.36	1	12.0	2.1
TLCVXR9-1810	Techline CVXR .92 GPH Flow, 18" Emitter Spacing, 1000 Foot Coil	\$721.42	1	40.0	8.0
TECHLINE Copper/CV XR 17mm BLANK TUBING **					
TLCVXR0025	Techline Copper/CVXR Blank Tubing, 250 Foot Coil	\$94.43	1	12.0	2.1
TLCVXR010	Techline Copper/CVXR Blank Tubing, 1,000 Foot Coil	\$377.69	1	40.0	8.0

**Techline Copper blank tubing does not contain copper stripe.

**Techline Copper and Techline CV XR Blank tubing uses the same model number.

*Minimum order quantity may apply. Contact Customer Service or your Netafim Representative for further details.

TECHLINE® CV 17mm PRESSURE COMPENSATING DRILINE WITH CHECK VALVE

SUBSURFACE AND ON-SURFACE INSTALLATIONS

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.) (COIL)	CUBE (FT.) (COIL)
TECHLINE CV 17mm DRILINE 0.26 GPH FLOW					
TLCV26-1201	Techline CV .26 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$76.29	1	4.0	1.2
TLCV26-12025	Techline CV .26 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$190.71	1	12.0	2.1
TLCV26-1210	Techline CV .26 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$762.79	1	40.0	8.0
TLCV26-1801	Techline CV .26 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$67.80	1	4.0	1.2
TLCV26-18025	Techline CV .26 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$169.49	1	12.0	2.1
TLCV26-1810	Techline CV .26 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$677.92	1	40.0	8.0
TECHLINE CV 17mm DRILINE 0.42 GPH FLOW					
TLCV4-1201	Techline CV .42 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$76.29	1	4.0	1.2
TLCV4-12025	Techline CV .42 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$190.71	1	12.0	2.1
TLCV4-1210	Techline CV .42 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$762.79	1	40.0	8.0
TLCV4-1801	Techline CV .42 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$67.80	1	4.0	1.2
TLCV4-18025	Techline CV .42 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$169.49	1	12.0	2.1
TLCV4-1810	Techline CV .42 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$677.92	1	40.0	8.0
TECHLINE CV 17mm DRILINE 0.61 GPH FLOW					
TLCV6-1201	Techline CV .61 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$76.29	1	4.0	1.2
TLCV6-12025	Techline CV .61 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$190.71	1	12.0	2.1
TLCV6-1205	Techline CV .61 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$381.40	1	20.0	4.0
TLCV6-1210	Techline CV .61 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$762.79	1	40.0	8.0
TLCV6-1801	Techline CV .61 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$67.80	1	4.0	1.2
TLCV6-18025	Techline CV .61 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$169.49	1	12.0	2.1
TLCV6-1805	Techline CV .61 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$338.97	1	20.0	4.0
TLCV6-1810	Techline CV .61 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$677.92	1	40.0	8.0
TLCV6-2401	Techline CV .61 GPH Flow, 24" Emitter Spacing, 100 Foot Coil	\$66.42	1	4.0	1.2
TLCV6-24025	Techline CV .61 GPH Flow, 24" Emitter Spacing, 250 Foot Coil	\$166.04	1	12.0	2.1
TLCV6-2410*	Techline CV .61 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$664.13	1	40.0	8.0
TECHLINE CV 17mm DRILINE 0.92 GPH FLOW					
TLCV9-1201	Techline CV .92 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$76.29	1	4.0	1.2
TLCV9-12025	Techline CV .92 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$190.71	1	12.0	2.1
TLCV9-1205	Techline CV .92 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$381.40	1	20.0	4.0
TLCV9-1210	Techline CV .92 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$762.79	1	40.0	8.0
TLCV9-1801	Techline CV .92 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$67.80	1	4.0	1.2
TLCV9-18025	Techline CV .92 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$169.49	1	12.0	2.1
TLCV9-1805	Techline CV .92 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$338.97	1	20.0	4.0
TLCV9-1810	Techline CV .92 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$677.92	1	40.0	8.0
TLCV9-2401	Techline CV .92 GPH Flow, 24" Emitter Spacing, 100 Foot Coil	\$66.42	1	4.0	1.2
TLCV9-24025*	Techline CV .92 GPH Flow, 24" Emitter Spacing, 250 Foot Coil	\$166.04	1	12.0	2.1
TLCV9-2410*	Techline CV .92 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$664.13	1	40.0	8.0
TECHLINE CV 17mm BLANK TUBING					
TLCV001	Techline CV Blank Tubing, 100 Foot Coil	\$35.33	1	4.0	1.2
TLCV0025	Techline CV Blank Tubing, 250 Foot Coil	\$88.33	1	12.0	2.1
TLCV005	Techline CV Blank Tubing, 500 Foot Coil	\$176.65	1	20.0	4.0
TLCV010	Techline CV Blank Tubing, 1,000 Foot Coil	\$353.28	1	40.0	8.0

*Minimum order quantity may apply. Contact Customer Service or your Netafim Representative for further details.

TECHLINE® DL 17mm PRESSURE COMPENSATING DRIPLINE SUBSURFACE AND ON-SURFACE INSTALLATIONS

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.) (COIL)	CUBE (FT.) (COIL)
TECHLINE DL 17mm DRIPLINE 0.26 GPH FLOW					
TLDL26-1201*	Techline DL .26 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$62.92	1	4.0	1.2
TLDL26-12025*	Techline DL .26 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$157.29	1	12.0	2.1
TLDL26-1210*	Techline DL .26 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$629.12	1	40.0	8.0
TLDL26-1801*	Techline DL .26 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$62.92	1	4.0	1.2
TLDL26-18025*	Techline DL .26 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$157.29	1	12.0	2.1
TLDL26-1810	Techline DL .26 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$629.12	1	40.0	8.0
TECHLINE DL 17mm DRIPLINE 0.42 GPH FLOW					
TLDL4-1201	Techline DL .42 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$62.92	1	4.0	1.2
TLDL4-12025	Techline DL .42 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$157.29	1	12.0	2.1
TLDL4-1210	Techline DL .42 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$629.12	1	40.0	8.0
TLDL4-1801*	Techline DL .42 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$62.92	1	4.0	1.2
TLDL4-18025	Techline DL .42 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$157.29	1	12.0	2.1
TLDL4-1810	Techline DL .42 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$629.12	1	40.0	8.0
TECHLINE DL 17mm DRIPLINE 0.61 GPH FLOW					
TLDL6-1201	Techline DL .61 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$62.92	1	4.0	1.2
TLDL6-12025	Techline DL .61 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$157.29	1	12.0	2.1
TLDL6-1205	Techline DL .61 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$314.57	1	20.0	4.0
TLDL6-1210	Techline DL .61 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$629.12	1	40.0	8.0
TLDL6-1801	Techline DL .61 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$62.92	1	4.0	1.2
TLDL6-18025	Techline DL .61 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$157.29	1	12.0	2.1
TLDL6-1805	Techline DL .61 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$314.57	1	20.0	4.0
TLDL6-1810	Techline DL .61 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$629.12	1	40.0	8.0
TLDL6-2401*	Techline DL .61 GPH Flow, 24" Emitter Spacing, 100 Foot Coil	\$62.92	1	4.0	1.2
TLDL6-24025*	Techline DL .61 GPH Flow, 24" Emitter Spacing, 250 Foot Coil	\$157.29	1	12.0	2.1
TLDL6-2410*	Techline DL .61 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$629.12	1	40.0	8.0
TECHLINE DL 17mm DRIPLINE 0.92 GPH FLOW					
TLDL9-1201	Techline DL .92 GPH Flow, 12" Emitter Spacing, 100 Foot Coil	\$62.92	1	4.0	1.2
TLDL9-12025	Techline DL .92 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$157.29	1	12.0	2.1
TLDL9-1205	Techline DL .92 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$314.57	1	20.0	4.0
TLDL9-1210	Techline DL .92 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$629.12	1	40.0	8.0
TLDL9-1801	Techline DL .92 GPH Flow, 18" Emitter Spacing, 100 Foot Coil	\$62.92	1	4.0	1.2
TLDL9-18025	Techline DL .92 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$157.29	1	12.0	2.1
TLDL9-1805	Techline DL .92 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$314.57	1	20.0	4.0
TLDL9-1810	Techline DL .92 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$629.12	1	40.0	8.0
TLDL9-2401*	Techline DL .92 GPH Flow, 24" Emitter Spacing, 100 Foot Coil	\$62.92	1	4.0	1.2
TLDL9-24025	Techline DL .92 GPH Flow, 24" Emitter Spacing, 250 Foot Coil	\$157.29	1	12.0	2.1
TLDL9-2410*	Techline DL .92 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$629.12	1	40.0	8.0
TECHLINE DL 17mm BLANK TUBING					
TLDL001	Techline DL Blank Tubing, 100 Foot Coil	\$33.95	1	4.0	1.2
TLDL0025	Techline DL Blank Tubing, 250 Foot Coil	\$84.88	1	12.0	2.1
TLDL005	Techline DL Blank Tubing, 500 Foot Coil	\$169.75	1	20.0	4.0
TLDL010	Techline DL Blank Tubing, 1,000 Foot Coil	\$339.49	1	40.0	8.0

*Minimum order quantity may apply. Contact Customer Service or your Netafim Representative for further details.

TECHLINE® RW 17mm PRESSURE COMPENSATING DRIPLINE
PURPLE STRIPED TECHLINE FOR RECLAIMED (RECYCLED) WATER USE

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.) (COIL)	CUBE (FT.) (COIL)
TECHLINE RW 17mm DRIPLINE 0.26 GPH FLOW					
TLRW26-1210*	Techline RW .26 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$833.87	1	38.0	8.0
TLRW26-1810*	Techline RW .26 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$716.11	1	37.0	8.0
TECHLINE RW 17mm DRIPLINE 0.42 GPH FLOW					
TLRW4-12025*	Techline RW .42 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$208.48	1	12.0	2.0
TLRW4-1210*	Techline RW .42 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$833.87	1	38.0	8.0
TLRW4-18025*	Techline RW .42 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$179.04	1	9.5	2.0
TLRW4-1810	Techline RW .42 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$716.11	1	37.0	8.0
TLRW4-2410*	Techline RW .42 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$630.18	1	36.0	8.0
TECHLINE RW 17mm DRIPLINE 0.61 GPH FLOW					
TLRW6-12025	Techline RW .61 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$208.48	1	12.0	2.0
TLRW6-1210	Techline RW .61 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$833.87	1	38.0	8.0
TLRW6-18025*	Techline RW .61 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$179.04	1	9.5	2.0
TLRW6-1810	Techline RW .61 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$716.11	1	37.0	8.0
TLRW6-2410	Techline RW .61 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$630.18	1	36.0	8.0
TECHLINE RW 17mm DRIPLINE 0.92 GPH FLOW					
TLRW9-12025	Techline RW .92 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$208.48	1	12.0	2.0
TLRW9-1210	Techline RW .92 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$833.87	1	38.0	8.0
TLRW9-18025*	Techline RW .92 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$179.04	1	9.5	2.0
TLRW9-1810*	Techline RW .92 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$716.11	1	37.0	8.0
TLRW9-2410*	Techline RW .92 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$630.18	1	36.0	8.0
TECHLINE RW 17mm BLANK TUBING**					
TLRW010	Techline RW Blank Tubing, 1,000 Foot Coil	\$369.20	1	40.0	8.0

** Techline HCVXR-RW, CVXR-RW, and TLRW blank tubing uses the same model number.

*Minimum order quantity may apply. Contact Customer Service or your Netafim Representative for further details.

TECHLINE® RWP 17mm PRESSURE COMPENSATING DRIPLINE

PURPLE TECHLINE FOR RECLAIMED (RECYCLED) WATER USE

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.) (COIL)	CUBE (FT.) (COIL)
TECHLINE RWP 17mm DRIPLINE 0.26 GPH FLOW					
TLRWP26-1210	Techline RWP .26 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$875.25	1	38.0	8.0
TLRWP26-1810*	Techline RWP .26 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$751.12	1	37.0	8.0
TECHLINE RWP 17mm DRIPLINE 0.42 GPH FLOW					
TLRWP4-12025*	Techline RWP .42 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$218.82	1	9.5	2.0
TLRWP4-1210*	Techline RWP .42 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$875.25	1	38.0	8.0
TLRWP4-18025*	Techline RWP .42 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$187.78	1	9.5	2.0
TLRWP4-1810	Techline RWP .42 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$751.12	1	37.0	8.0
TLRWP4-2410*	Techline RWP .42 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$668.37	1	36.0	8.0
TECHLINE RWP 17mm DRIPLINE 0.61 GPH FLOW					
TLRWP6-12025	Techline RWP .61 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$218.82	1	9.5	2.0
TLRWP6-1210	Techline RWP .61 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$875.25	1	38.0	8.0
TLRWP6-18025*	Techline RWP .61 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$187.78	1	9.5	2.0
TLRWP6-1810	Techline RWP .61 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$751.12	1	37.0	8.0
TLRWP6-2410*	Techline RWP .61 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$668.37	1	36.0	8.0
TECHLINE RWP 17mm DRIPLINE 0.92 GPH FLOW					
TLRWP9-12025	Techline RWP .92 GPH Flow, 12" Emitter Spacing, 250 Foot Coil	\$218.82	1	9.5	2.0
TLRWP9-1210	Techline RWP .92 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$875.25	1	38.0	8.0
TLRWP9-18025*	Techline RWP .92 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$187.78	1	9.5	2.0
TLRWP9-1810	Techline RWP .92 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$751.12	1	37.0	8.0
TLRWP9-2410*	Techline RWP .92 GPH Flow, 24" Emitter Spacing, 1,000 Foot Coil	\$668.37	1	36.0	8.0
TECHLINE RWP 17mm BLANK TUBING**					
TLRWP0025	Techline HCVXR-RWP Blank Tubing, 250 Foot Coil	Call for Quote	1	12.0	2.1
TLRWP010	Techline HCVXR-RWP Blank Tubing, 1,000 Foot Coil	\$389.36	1	20.0	4.0

**Techline HCVXR-RWP, CVXR-RWP, and TLRWP blank tubing uses the same model number.

*Minimum order quantity may apply. Contact Customer Service or your Netafim Representative for further details.

NOTE: Not for use with wastewater. For wastewater, please reference the Bioline product.

All Techline RWP products are Non-Stock items. Extended lead times apply. Contact Netafim USA for delivery estimates.

TECHLINE® EZ 12mm PRESSURE COMPENSATING DRIPLINE

SUBSURFACE AND ON-SURFACE INSTALLATIONS

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.) (COIL)	CUBE (FT.) (COIL)
TECHLINE EZ 12mm DRIPLINE 0.26 GPH FLOW					
TLEZ26-0603	Techline EZ .26 GPH Flow, 6" Emitter Spacing, 300 Foot Coil	\$133.37	1	7.6	1.18
TLEZ26-0605	Techline EZ .26 GPH Flow, 6" Emitter Spacing, 500 Foot Coil	\$222.27	1	12.6	1.47
TLEZ26-0610	Techline EZ .26 GPH Flow, 6" Emitter Spacing, 1,000 Foot Coil	\$444.52	1	25.3	1.87
TLEZ26-1203*	Techline EZ .26 GPH Flow, 12" Emitter Spacing, 300 Foot Coil	\$133.37	1	7.6	1.18
TLEZ26-1205*	Techline EZ .26 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$222.27	1	12.6	1.47
TLEZ26-1210*	Techline EZ .26 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$444.52	1	25.3	1.87
TLEZ26-1803*	Techline EZ .26 GPH Flow, 18" Emitter Spacing, 300 Foot Coil	\$133.37	1	7.6	1.18
TLEZ26-1805*	Techline EZ .26 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$222.27	1	12.6	1.47
TLEZ26-1810*	Techline EZ .26 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$444.52	1	25.3	1.87
TECHLINE EZ 12mm DRIPLINE 0.42 GPH FLOW					
TLEZ4-0602	Techline EZ .42 GPH Flow, 6" Emitter Spacing, 200 Foot Coil	\$88.91	1	5.1	1.41
TLEZ4-0605	Techline EZ .42 GPH Flow, 6" Emitter Spacing, 500 Foot Coil	\$222.27	1	12.6	1.47
TLEZ4-0610	Techline EZ .42 GPH Flow, 6" Emitter Spacing, 1,000 Foot Coil	\$444.52	1	25.3	1.87
TLEZ4-1202	Techline EZ .42 GPH Flow, 12" Emitter Spacing, 200 Foot Coil	\$88.91	1	5.4	1.41
TLEZ4-1205	Techline EZ .42 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$222.27	1	12.6	1.47
TLEZ4-1210	Techline EZ .42 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$444.52	1	25.3	1.87
TLEZ4-1802*	Techline EZ .42 GPH Flow, 18" Emitter Spacing, 200 Foot Coil	\$88.91	1	7.6	1.41
TLEZ4-1805*	Techline EZ .42 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$222.27	1	12.6	1.47
TLEZ4-1810*	Techline EZ .42 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$444.52	1	25.3	1.87
TECHLINE EZ 12mm DRIPLINE 0.61 GPH FLOW					
TLEZ6-1203	Techline EZ .61 GPH Flow, 12" Emitter Spacing, 300 Foot Coil	\$133.37	1	7.6	1.18
TLEZ6-1205	Techline EZ .61 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$222.27	1	12.6	1.47
TLEZ6-1210	Techline EZ .61 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$444.52	1	25.3	1.87
TLEZ6-18025*	Techline EZ .61 GPH Flow, 18" Emitter Spacing, 250 Foot Coil	\$111.14	1	6.3	1.26
TLEZ6-1805*	Techline EZ .61 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$222.27	1	12.6	1.47
TLEZ6-1810*	Techline EZ .61 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$444.52	1	25.3	1.87
TECHLINE EZ 12mm DRIPLINE 0.92 GPH FLOW					
TLEZ9-1202	Techline EZ .92 GPH Flow, 12" Emitter Spacing, 200 Foot Coil	\$88.91	1	5.1	1.41
TLEZ9-1205	Techline EZ .92 GPH Flow, 12" Emitter Spacing, 500 Foot Coil	\$222.27	1	12.6	1.47
TLEZ9-1210	Techline EZ .92 GPH Flow, 12" Emitter Spacing, 1,000 Foot Coil	\$444.52	1	25.3	1.87
TLEZ9-1802*	Techline EZ .92 GPH Flow, 18" Emitter Spacing, 200 Foot Coil	\$88.91	1	5.1	1.41
TLEZ9-1805*	Techline EZ .92 GPH Flow, 18" Emitter Spacing, 500 Foot Coil	\$222.27	1	12.6	1.47
TLEZ9-1810*	Techline EZ .92 GPH Flow, 18" Emitter Spacing, 1,000 Foot Coil	\$444.52	1	25.3	1.87
TECHLINE EZ 12mm BLANK TUBING					
TLEZ0025	Techline EZ Blank Tubing, 250 Foot Coil	\$46.68	1	6.0	1.26
TLEZ005	Techline EZ Blank Tubing, 500 Foot Coil	\$93.36	1	12.0	1.47

*Minimum order quantity may apply. Contact Customer Service or your Netafim Representative for further details.

17mm DRIPLINE FITTINGS AND INSTALLATION TOOLS

MODEL NUMBER	DESCRIPTION	SUGG. LIST PRICE BG/BX	SUGG. LIST PRICE EA.	QTY. (BG/BX)	WT. (LBS.) (BG/BX)	CUBE (FT.) (BG/BX)
TECHLINE Copper, HCVXR-RW, HCVXR-RWP, CV XR, CV, DL, RW AND RWP (17mm DRIPLINE)						
BAG QUANTITY PRICING						
TLCOUP	17mm Insert Coupling (Bag of 25 ea)	\$14.34	\$0.57	25	0.38	0.03
TLELL	17mm Insert Elbow (Bag of 25 ea)	\$19.30	\$0.77	25	0.38	0.07
TLTEE	17mm Insert Tee (Bag of 25 ea)	\$20.41	\$0.82	25	0.44	0.07
TL050MA	17mm Male Adapter 1/2" (Bag of 25 ea)	\$20.95	\$0.84	25	0.68	0.07
TL075MA	17mm Male Adapter 3/4" (Bag of 25 ea)	\$22.05	\$0.88	25	0.88	0.07
TL050FTEE	17mm Combination Tee (Ins x Ins x 1/2" FPT) (Bag of 10 ea)	\$16.00	\$1.60	10	1.00	0.09
TL075FTEE	17mm Combination Tee (Ins x Ins x 3/4" FPT) (Bag of 10 ea)	\$22.61	\$2.26	10	1.00	0.09
TL2W075MA	17mm 'V' 2 Way Insert x 3/4" MPT (Bag of 10 ea)	\$18.75	\$1.88	10	1.00	0.09
TLCROS	17mm Insert Cross (Bag of 25 ea)	\$33.64	\$1.35	25	0.50	0.07
TLIAPE-B	17mm Insert Adapter for 1" or larger PE (requires 11mm or 7/16" punch) (Bag of 50 ea)	\$90.89	\$1.82	50	1.76	0.14
TLIAPVC-B	17mm Insert Adapter with grommet for 1 1/2" or larger PVC (requires TDBIT16.5) (Bag of 50 ea)	\$121.00	\$2.42	50	1.76	0.14
TDBIT16.5	Drill bit for PVC - 16.5mm, 21/32" (Bag of 1 ea)		\$47.48	1	1.76	0.14
TLFIG8	17mm 1/2" Figure Eight Line End (Bag of 25 ea)	\$47.48	\$0.30	25	0.19	0.03
TLDPLUG	17mm Emitter Plug (Bag of 25 ea)	\$7.45	\$0.21	25	0.13	0.01
TLMTUBEADP	17mm Micro Tubing Adapter (Bag of 25 ea)	\$5.22	\$0.30	25	0.13	0.03
TLSOV	17mm Shut-Off Valve (Ins x Ins) (Bag of 10 ea)	\$7.54	\$5.53	10	0.50	0.05
TLS6-25	6" Soil Staple (Bag of 25 ea)	\$55.34	\$0.26	25	1.00	0.07
TLS6-100	6" Soil Staple (Bag of 100 ea)	\$6.61	\$0.26	100	3.75	0.20
GAUGE30	0-30 psi Liquid Filled Pressure Gauge	\$26.40	\$89.15	1	0.56	0.01
GAUGE100	0-100 psi Liquid Filled Pressure Gauge	\$89.15	\$89.15	1	0.56	0.01
61APS1/8	Shrader Valve with 1/8" MPT	\$7.94	\$7.94	1	0.50	0.01
6809091	Pressure Gauge Needle with 1/4" FPT	\$50.94	\$50.94	1	0.01	0.01
BOX QUANTITY PRICING (BAGGED AND SOLD ONLY IN BOX QUANTITIES LISTED)						
TLCOUP-B	17mm Insert Coupling (Box Qty 500 - 20 Bags of 25 ea)	\$273.00	\$0.55	500	8.33	0.50
TLELL-B	17mm Insert Elbow (Box Qty 500 - 20 Bags of 25 ea)	\$362.00	\$0.72	500	8.33	0.50
TLTEE-B	17mm Insert Tee (Box Qty 500 - 20 Bags of 25 ea)	\$397.00	\$0.79	500	9.81	1.00
TL050MA-B	17mm Male Adapter 1/2" (Box Qty 500 - 20 Bags of 25 ea)	\$403.00	\$0.81	500	14.33	0.50
TL075MA-B	17mm Male Adapter 3/4" (Box Qty 500 - 20 Bags of 25 ea)	\$422.00	\$0.84	500	18.61	1.00
TL050FTEE-B	17mm Combination Tee (Box Qty 200 - 20 Bags of 10 ea)	\$306.00	\$1.53	200	20.90	0.50
TL075FTEE-B	17mm Combination Tee (Box Qty 200 - 20 Bags of 10 ea)	\$438.00	\$2.19	200	20.93	0.50
TL2W075MA-B	17mm 'V' 2 Way Insert x 3/4" MPT (Box Qty 200 - 20 Bags of 10 ea)	\$368.00	\$1.84	200	20.93	0.50
TLCROS-B	17mm Insert Cross (Box Qty 500 - 20 Bags of 25 ea)	\$650.00	\$1.30	500	11.01	1.00
TLS6-1000	6" Soil Staple Bulk (Box Qty 1,000 Unit Pack)	\$265.00	\$0.27	1,000	39.00	0.38
WBTD	Wheelbarrow Tubing Dispenser	\$3,828.00	\$3,828.00	1	75.00	42.53
TECHLOCK FITTINGS FOR TECHLINE HCVXR, HCVXR-RW, HCVXR-RWP, CV XR, CV, DL, RW AND RWP (17mm DRIPLINE)						
BAG QUANTITY PRICING						
TLCKCOUP	17mm TechLock Coupling (Bag of 25 ea)	\$55.13	\$2.21	25	0.40	0.03
TLCKELL	17mm TechLock Elbow (Bag of 25 ea)	\$77.74	\$3.11	25	0.43	0.07
TLCKTEE	17mm TechLock Tee (Bag of 25 ea)	\$97.58	\$3.90	25	0.45	0.10
TLCK075MA	17mm TechLock Male Adapter 3/4" (Bag of 25 ea)	\$47.97	\$1.92	25	0.41	0.04
BOX QUANTITY PRICING (BAGGED AND SOLD ONLY IN BOX QUANTITIES LISTED)						
TLCKCOUP-B	17mm TechLock Coupling (Box Qty 500 - 20 Bags of 25 ea)	\$1,023.00	\$2.05	500	9.00	0.50
TLCKELL-B	17mm TechLock Elbow (Box Qty 500 - 20 Bags of 25 ea)	\$1,472.00	\$2.94	500	9.00	0.50
TLCKTEE-B	17mm TechLock Tee (Box Qty 500 - 20 Bags of 25 ea)	\$1,832.00	\$3.66	500	9.90	1.10
TLCK075MA-B	17mm TechLock Male Adapter 3/4" (Box Qty 500 - 20 Bags of 25 ea)	\$880.00	\$1.76	500	18.75	1.10

12mm DRIPLINE FITTINGS AND INSTALLATION TOOLS

MODEL NUMBER	DESCRIPTION	SUGG. LIST PRICE BG/BX	SUGG. LIST PRICE EA.	QTY. (BG/BX)	WT. (LBS.) (BG/BX)	CUBE (FT.) (BG/BX)
TECHLINE EZ (12mm DRIPLINE)						
BAG QUANTITY PRICING						
T12COUP	12mm Insert Coupling (Bag of 25 ea)	\$11.03	\$0.44	25	0.25	0.07
T12ELL	12mm Insert Elbow (Bag of 25 ea)	\$16.54	\$0.66	25	0.23	0.05
T12TEE	12mm Insert Tee (Bag of 25 ea)	\$17.10	\$0.68	25	0.3	0.07
T12CROSS	12mm Insert Cross (Bag of 25 ea)	\$35.28	\$1.41	25	0.74	0.07
T12050MA	12mm Male Adapter 1/2" (Bag of 25 ea)	\$19.30	\$0.77	25	0.63	0.07
T12075MA	12mm Male Adapter 3/4" (Bag of 25 ea)	\$20.41	\$0.82	25	0.74	0.07
T12075FTEE	12mm Combination Tee (Ins x Ins x 3/4" FPT) (Bag of 10 ea)	\$22.61	\$2.26	10	0.62	0.07
T122W075MA	12mm 'V' 2-Way Insert x 3/4" MPT (Bag of 10 ea)	\$17.10	\$1.71	10	0.35	0.07
T12IAPE-B	12mm Insert Adapter for 1" or Larger PE (requires an 8mm punch) (Bag of 50 ea)	\$82.69	\$1.65	50	0.53	0.07
T12IAPVC-B	12mm Insert Adapter with grommet for 1 1/2" or larger PVC (requires TDBIT16.5) (Bag of 50 ea)	\$111.00	\$2.22	50	0.71	0.07
T12RCOUP	12mm x 17mm Reducing Coupling (Bag of 25 ea)	\$19.30	\$0.77	25	0.29	0.07
TDBIT16.5	Drill bit for PVC - 16.5 mm, 5/8" (Bag of 1 ea)	\$47.48	\$47.48	1	0.06	0.01
T12FIG8	12mm Figure Eight Line End (Bag of 25 ea)	\$7.18	\$0.29	25	0.13	0.07
T12SOV	12mm Shut-Off Valve (Ins x Ins) (Bag of 10 ea)	\$50.17	\$5.02	10	0.71	0.07
TLS6-25	6" Soil Staple (Bag of 25 ea)	\$6.61	\$0.26	25	1.00	0.07
TLS6-100	6" Soil Staple (Bag of 100 ea)	\$26.40	\$0.26	100	3.75	0.20
T12COMBOPACK3	12mm Fittings Pack: Insert Tee, 'V' 2-Way Insert x 3/4" MPT, Manual Flush Valve	\$7.54	\$7.54	1	0.25	0.07
T12COMBOPACK4	12mm Fittings Pack: Insert Tee, Combination Tee, Insert Coupling, Manual Flush Valve	\$8.47	\$8.47	1	0.27	0.07
BOX QUANTITY PRICING (BAGGED AND SOLD ONLY IN BOX QUANTITIES LISTED)						
T12COUP-B	12mm Insert Coupling (Box Qty 500 - 20 Bags of 25 ea)	\$196.00	\$0.39	500	6.05	0.50
T12ELL-B	12mm Insert Elbow (Box Qty 500 - 20 Bags of 25 ea)	\$297.00	\$0.59	500	5.53	0.50
T12TEE-B	12mm Insert Tee (Box Qty 500 - 20 Bags of 25 ea)	\$308.00	\$0.62	500	7.01	0.50
T12CROSS-B	12mm Insert Cross (Box Qty 500 - 20 Bags of 25 ea)	\$704.00	\$1.41	500	13.38	1.00
T12050MA-B	12mm Male Adapter 1/2" (Box Qty 500 - 20 Bags of 25 ea)	\$368.00	\$0.74	500	13.68	1.00
T12075MA-B	12mm Male Adapter 3/4" (Box Qty 500 - 20 Bags of 25 ea)	\$391.00	\$0.78	500	13.68	1.00
T12075FTEE-B	12mm Combination Tee (Ins x Ins x 3/4" FPT) (Box Qty 200 - 20 Bags of 10 ea)	\$438.00	\$2.19	200	13.12	1.00
T122W075MA-B	12mm 'V' 2-Way Insert x 3/4" MPT (Box Qty 200 - 20 Bags of 10 ea)	\$334.00	\$1.67	200	13.12	1.00
TLS6-1000	6" Soil Staple Bulk (Box Qty 1,000 Unit Pack)	\$265.00	\$0.27	1000	39.00	0.38

AIR VENTS

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.)	CUBE (FT.)
AIR/VACUUM RELIEF VENTS					
TLAVRV	Air/Vacuum Relief Vent 1/2" MPT (Bag of 10)	\$176.00	1	0.25	-
TL65ARIA075	Guardian 3/4" Air/Vacuum Relief Vent w/ schrader valve (sold in box)	\$68.36	24	0.22	-
TL65ARIA100	Guardian 1" Air/Vacuum Relief Vent w/ schrader valve (sold in box)	\$68.36	24	0.35	-
TL65ARIA2	Guardian 2" Air/Vacuum Relief Vent w/ schrader valve (sold in box)	\$90.41	12	0.44	-
COMBINATION RELIEF VENTS					
AV-COMBO-050	Mini 1/2" Combination Air Vent	\$73.87	1	0.32	-
AV-COMBO-075	Mini 3/4" Combination Air Vent	\$80.49	1	0.32	-
TL65ARIB1-150	Combination 1" Air Vent w/ schrader valve (sold in box)	\$162.00	6	0.65	-

AUTOMATIC FLUSH VALVES

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.)	CUBE (FT.)
TL050MFV-1	Automatic Flush Valve 1/2" MPT Inlet	\$27.79	1	0.25	0.07
TLFV-1	Automatic Flush Valve Insert Inlet	\$27.79	1	0.25	0.07

IN-LINE CHECK VALVE

MODEL NUMBER	DESCRIPTION	SUGG. LIST PRICE BAG	SUGG. LIST PRICE EA.	QTY. (EA./BAG)	WT. (LBS.) (EA./BAG)	CUBE (FT.) (EA./BAG)
TLCV050M1-B	1/2" MPT In-line Check Valve - Black	\$60.56	\$6.06	10	0.20	0.10

OPERATION / PRESSURE INDICATOR STAKES

MODEL NUMBER	DESCRIPTION	SUGG. LIST PRICE EA.	QTY	WT. (LBS.)	CUBE (FT.)
*10-CV-01	Operation Pressure Indicator Stake for use with Techline HCVXR and CV systems	\$9.85	1	0.01	0.35
**10-F-01	Operation Pressure Indicator Stake for use with Techline DL and EZ systems	\$9.85	1	1.50	0.35

*Minimum order quantity. Please contact your customer service representative.

** Product on hold until further notice.

LOW VOLUME CONTROL ZONE KITS

MODEL NUMBER	DESCRIPTION	SUGG. LIST PRICE BOX	SUGG. LIST PRICE EA.	QTY. (EA./BX)	WT. (LBS.) (EA./BX)	CUBE (FT.) (EA./BX)
LVCZ KIT - WITH SERIES 80 CONTROL VALVE AND DISC FILTER						
*LVCZS8010075-LF	1" Valve, 3/4" Low Flow Pressure Regulator, 3/4" Disc Filter		\$149.00	1	1.75	-
LVCZS8010075-LF-B	1" Valve, 3/4" Low Flow Pressure Regulator, 3/4" Disc Filter (Box of 6)	\$836.00	\$139.33	6	11.50	-
*LVCZ10075-HFHP	1" Valve, 3/4" High Flow Pressure Regulator, 3/4" Disc Filter		\$149.00	1	1.75	-
LVCZ10075-HFHP-B	1" Valve, 3/4" High Flow Pressure Regulator, 3/4" Disc Filter (Box of 6)	\$836.00	\$139.33	6	11.50	-
*LVCZ-150HP	1 1/2" Valve, 1 1/2" High Flow Pressure Regulator, 1 1/2" Disc Filter		\$507.00	1	2.00	-
LVCZ KIT - WITH NO CONTROL VALVE AND DISC FILTER						
*LVCZNV10075-LF	3/4" Low Flow Pressure Regulator, 3/4" Disc Filter		\$71.56	1	0.90	-
LVCZNV10075-LF-B	3/4" Low Flow Pressure Regulator, 3/4" Disc Filter (Box of 10)	\$658.00	\$65.80	10	10.00	-
*LVCZNV10075-HFHP	3/4" High Flow Pressure Regulator, 3/4" Disc Filter		\$71.56	1	0.90	-
LVCZNV10075-HFHP-B	3/4" High Flow Pressure Regulator, 3/4" Disc Filter (Box of 10)	\$658.00	\$65.80	10	10.00	-
*LVCZ-150HP-NV	1 1/2" High Flow Pressure Regulator, 1 1/2" Disc Filter		\$340.00	1	1.15	-
LVCZ KIT - WITH SERIES 80 CONTROL VALVE AND SCREEN FILTER						
*LVCZS80SF10075-LF	1" Valve, 3/4" Low Flow Pressure Regulator, 3/4" Screen Filter		\$129.00	1	1.75	-
*LVCZSF10075-HFHP	1" Valve, 3/4" High Flow Pressure Regulator, 3/4" Screen Filter		\$129.00	1	1.75	-
LVCZSF10075-HFHP-B	1" Valve, 3/4" High Flow Pressure Regulator, 3/4" Screen Filter (Box of 6)	\$732.00	\$122.00	6	11.50	-
*NCZ-1S-50PSI	1" Valve, 1" Wide Range Pressure Regulator, 1" Screen Filter		\$130.00	1	1.25	-
*LVCZSF-150HP	1 1/2" Valve, 1 1/2" High Flow Pressure Regulator, 1 1/2" Screen Filter		\$468.00	1	2.00	-
LVCZ KIT - WITH NO CONTROL VALVE AND SCREEN FILTER						
*LVCZNVSF10075-LF	3/4" Low Flow Pressure Regulator, 3/4" Screen Filter		\$54.58	1	0.90	-
*LVCZNVSF10075-HFHP	3/4" High Flow Pressure Regulator, 3/4" Screen Filter		\$49.50	1	0.90	-
LVCZNVSF10075-HFHP-B	3/4" High Flow Pressure Regulator, 3/4" Screen Filter (Box of 10)		\$75.00	10	10.00	-
*NCZ-NV1S-50PSI	1" Wide Range Pressure Regulator, 1" Screen Filter		\$307.00	1	1.15	-

* Minimum order quantity. Please contact your customer service representative.

3/4" Low Flow Pressure Regulator: 42 psi, 0.25 - 4.4 GPM

3/4" High Flow Pressure Regulator: 57 psi, 4.5 - 17.6 GPM

1" Wide Range Pressure Regulator: 50 psi, 0.5 - 30 GPM

1 1/2" High Flow Pressure Regulator: 57 psi, 11-35 GPM

All Disc Filters are 140 mesh

All Screen Filters are 155 mesh

PRESSURE REGULATORS

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.)	CUBE (FT.)
3/4" INLINE LOW FLOW PRESSURE REGULATORS					
PRV075LF15V2K	Inline 3/4" FPT Inlet x FPT Outlet 15 psi 0.25 - 4.4 GPM	\$16.76	1	0.25	0.01
PRV075LF20V2K	Inline 3/4" FPT Inlet x FPT Outlet 20 psi 0.25 - 4.4 GPM	\$16.76	1	0.25	0.01
PRV075LF25V2K	Inline 3/4" FPT Inlet x FPT Outlet 25 psi 0.25 - 4.4 GPM	\$16.76	1	0.25	0.01
PRV075LF35V2K	Inline 3/4" FPT Inlet x FPT Outlet 35 psi 0.25 - 4.4 GPM	\$16.76	1	0.25	0.01
PRV075LF42V2K	Inline 3/4" FPT Inlet x FPT Outlet 42 psi 0.25 - 4.4 GPM	\$16.76	1	0.25	0.01
PRV075LF50V2K	Inline 3/4" FPT Inlet x FPT Outlet 50 psi 0.25 - 4.4 GPM		1	0.25	0.01
3/4" HIGH FLOW PRESSURE REGULATORS					
PRV075HF15V2K	3/4" FPT Inlet x MPT Outlet 15 psi 4.5 - 17.6 GPM	\$18.53	1	0.25	0.01
PRV075HF20V2K	3/4" FPT Inlet x MPT Outlet 20 psi 4.5 - 17.6 GPM	\$18.53	1	0.25	0.01
PRV075HF25V2K	3/4" FPT Inlet x MPT Outlet 25 psi 4.5 - 17.6 GPM	\$18.53	1	0.25	0.01
PRV075HF35V2K	3/4" FPT Inlet x MPT Outlet 35 psi 4.5 - 17.6 GPM	\$18.53	1	0.25	0.01
PRV075HF45V2K	3/4" FPT Inlet x MPT Outlet 45 psi 4.5 - 17.6 GPM	\$18.53	1	0.25	0.01
PRV075HF50V2K	3/4" FPT Inlet x MPT Outlet 50 psi 4.5 - 17.6 GPM	\$18.53	1	0.25	0.01
PRV075HF57V2K	3/4" FPT Inlet x MPT Outlet 57 psi 4.5 - 17.6 GPM	\$18.53	1	0.25	0.01
1" WIDE RANGE PRESSURE REGULATORS					
WRPR1-30PSI	1" FPT Inlet x FPT Outlet 30 psi 0.5 - 30 GPM	\$65.00	1	0.20	0.02
WRPR1-40PSI	1" FPT Inlet x FPT Outlet 40 psi 0.5 - 30 GPM	\$65.00	1	0.20	0.02
WRPR1-50PSI	1" FPT Inlet x FPT Outlet 50 psi 0.5 - 30 GPM	\$65.00	1	0.20	0.02
1 1/2" PRESSURE REGULATORS					
PRV15015V2K	1 1/2" MPT x MPT 15 psi 11 - 35 GPM	\$56.01	1	0.63	0.09
PRV15020V2K	1 1/2" MPT x MPT 20 psi 11 - 35 GPM	\$56.01	1	0.63	0.09
PRV15025V2K	1 1/2" MPT x MPT 25 psi 11 - 35 GPM	\$56.01	1	0.63	0.09
PRV15035V2K	1 1/2" MPT x MPT 35 psi 11 - 35 GPM	\$56.01	1	0.63	0.09
PRV15045V2K	1 1/2" MPT x MPT 45 psi 11 - 35 GPM	\$56.01	1	0.63	0.09
PRV15050V2K	1 1/2" MPT x MPT 50 psi 11 - 35 GPM	\$56.01	1	0.63	0.09
PRV15057V2K	1 1/2" MPT x MPT 57 psi 11 - 35 GPM	\$56.01	1	0.63	0.09
REPLACEMENT PRESSURE REGULATING MODULES*					
PRVU15V2K	15 psi Pressure Regulating Module	\$13.79	1	0.09	0.01
PRVU20V2K	20 psi Pressure Regulating Module	\$13.79	1	0.09	0.01
PRVU25V2K	25 psi Pressure Regulating Module	\$13.79	1	0.09	0.01
PRVU35V2K	35 psi Pressure Regulating Module	\$13.79	1	0.09	0.01
PRVU45V2K	45 psi Pressure Regulating Module	\$13.79	1	0.09	0.01
PRVU50V2K	50 psi Pressure Regulating Module	\$13.79	1	0.09	0.01
PRVU57V2K	57 psi Pressure Regulating Module	\$13.79	1	0.09	0.01

*Not available with 1" Wide Range or 3/4" Inline Low Flow Pressure Regulators.

DISC FILTER RINGS

DFR075040	Ring Set, 40 Mesh, Blue, for 3/4" Filter	\$30.87	1	0.25	0.05
DFR075080	Ring Set, 80 Mesh, Yellow, for 3/4" Filter	\$30.87	1	0.25	0.05
DFR075120	Ring Set, 120 Mesh, Red, for 3/4" Filter	\$30.87	1	0.25	0.05
DFR075140	Ring Set, 140 Mesh, Black, for 3/4" Filter	\$30.87	1	0.25	0.05
DFR150040	Ring Set with Spine, 40 Mesh, Blue, for 1" & 1 1/2" Filters	\$69.46	1	0.88	0.09
DFR150080	Ring Set with Spine, 80 Mesh, Yellow, for 1" & 1 1/2" Filters	\$69.46	1	0.88	0.09
DFR150120	Ring Set with Spine, 120 Mesh, Red, for 1" & 1 1/2" Filters	\$69.46	1	0.88	0.09
DFR150140	Ring Set with Spine, 140 Mesh, Black, for 1" & 1 1/2" Filters	\$69.46	1	0.88	0.09
DFR150L040	Ring Set with Spine, 40 Mesh, Blue, for 1 1/2" Long Filter	\$131.00	1	1.00	0.05
DFR150L080	Ring Set with Spine, 80 Mesh, Yellow, for 1 1/2" Long Filter	\$131.00	1	1.00	0.05
DFR150L120	Ring Set with Spine, 120 Mesh, Red, for 1 1/2" Long Filter	\$131.00	1	1.00	0.05
DFR150L140	Ring Set with Spine, 140 Mesh, Black, for 1 1/2" Long Filter	\$131.00	1	1.00	0.05
DFR200040	Ring Set, 40 Mesh, Blue, for 2" Dual Lite and Dual HP Filters	\$195.00	1	1.75	0.35
DFR200080	Ring Set, 80 Mesh, Yellow, for 2" Dual Lite and Dual HP Filters	\$195.00	1	1.75	0.35
DFR200120	Ring Set, 120 Mesh, Red, for 2" Dual Lite and Dual HP Filters	\$195.00	1	1.75	0.35
DFR200140	Ring Set, 140 Mesh, Black, for 2" Dual Lite and Dual HP Filters	\$195.00	1	1.75	0.35
DFR200200	Ring Set, 200 Mesh, Brown, for 2" Dual Lite and Dual HP Filters	\$195.00	1	1.75	0.35

MANUAL DISC FILTERS

ITEM NUMBER	MODEL NUMBER	SIZE	MAXIMUM FLOW RATE GPM	MAXIMUM PRESSURE PSI	SUGGESTED LIST PRICE
70640-001000	DF075-040				Call for Quote
70640-001100	DF075-080	3/4"	12	140	Call for Quote
70640-001200	DF075-120				Call for Quote
70640-001300	DF075-140				Call for Quote
70641-001400	DF100-040				Call for Quote
70641-001910	DF100-080	1"	26	140	Call for Quote
70641-001920	DF100-120				Call for Quote
70641-001930	DF100-140				Call for Quote
70641-002250	DF100S-040				Call for Quote
70641-001220	DF100S-080	1" Super	35	140	Call for Quote
70641-001230	DF100S-120				Call for Quote
70641-001240	DF100S-140				Call for Quote
70641-002400	DF150-040				Call for Quote
70641-002810	DF150-080	1.5"	35	140	Call for Quote
70641-002820	DF150-120				Call for Quote
70641-002830	DF150-140				Call for Quote
70641-003300	DF150S-040				Call for Quote
70641-003310	DF150S-080	1.5" Super	52	140	Call for Quote
70641-003320	DF150S-120				Call for Quote
70641-003330	DF150S-140				Call for Quote
70640-004523	DF2DL-120				Call for Quote
70640-004522	DF2DL-120	2" Dual Lite	110	115	Call for Quote
70640-004521	DF2DL-120				Call for Quote
70640-004520	DF2DL-120				Call for Quote
70641-003600	DF200-040				Call for Quote
70641-003620	DF200-080	2" Dual HP	110	140	Call for Quote
70641-003640	DF200-120				Call for Quote
70641-003660	DF200-140				Call for Quote
70640-006777	DF3TLF-040				Call for Quote
70640-006780	DF3TLF-080	3" Twin Lite	220	115	Call for Quote
70640-006783	DF3TLF-120				Call for Quote
70640-006786	DF3TLF-140				Call for Quote
70640-012110	DF3AG-040				Call for Quote
70640-012120	DF3AG-080	3" Angle Grooved	220	140	Call for Quote
70640-012130	DF3AG-120				Call for Quote
70640-012140	DF3AG-140				Call for Quote
70640-012010	DF3AF-040				Call for Quote
70640-012020	DF3AF-080	3" Angle Flanged	220	140	Call for Quote
70640-012030	DF3AF-120				Call for Quote
70640-012040	DF3AF-140				Call for Quote
70640-012310	DF4AF-040				Call for Quote
70640-012320	DF4AF-080	4" Angle Flanged	264	140	Call for Quote
70640-012330	DF4AF-120				Call for Quote
70640-012340	DF4AF-140				Call for Quote
70640-006720	DF3TF-040				Call for Quote
70640-006725	DF3TF-080	3" Twin Flanged	220	140	Call for Quote
70640-006730	DF3TF-120				Call for Quote
70640-006735	DF3TF-140				Call for Quote
70640-010800	DF4TF-040				Call for Quote
70640-011000	DF4TF-080	4" Twin Flanged	484	140	Call for Quote
70640-011020	DF4TF-120				Call for Quote
70640-011040	DF4TF-140				Call for Quote
70640-011160	DF6TF-040				Call for Quote
70640-011200	DF6TF-080	6" Twin Flanged	704	140	Call for Quote
70640-011220	DF6TF-120				Call for Quote
70640-011240	DF6TF-140				Call for Quote

MANUAL SCREEN FILTERS

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.)	CUBE (FT.)
SF075-155	Screen Filter 3/4" MPT x MPT 155 Mesh 13 GPM Maximum Flow	\$27.57	1	0.46	0.14
SF100-155	Screen Filter 1" MPT x MPT 155 Mesh 22 GPM Maximum Flow	\$27.57	1	0.46	0.39
SF150-155	Screen Filter 1 1/2" MPT x MPT 155 Mesh 66 GPM Maximum Flow	\$150.00	1	2.50	0.56
SF200-155	Screen Filter 2" MPT x MPT 155 Mesh 89 GPM Maximum Flow	\$163.00	1	2.50	1.56

2" COMPACT LP DISC-KLEEN FILTER

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.)	CUBE (FT.)
DFALP200-080AC	2" Compact LP Disc-Kleen Filter, 1 - 80 GPM, 80 Mesh, AC	\$8,588.00	1	32	-
DFALP200-120AC	2" Compact LP Disc-Kleen Filter, 1 - 80 GPM, 120 Mesh, AC	\$8,588.00	1	32	-
DFALP200-140AC	2" Compact LP Disc-Kleen Filter, 1 - 80 GPM, 140 Mesh, AC	\$8,588.00	1	32	-
DFALP200-080DCL	2" Compact LP Disc-Kleen Filter, 1 - 80 GPM, 80 Mesh, DCL	\$8,282.00	1	32	-
DFALP200-120DCL	2" Compact LP Disc-Kleen Filter, 1 - 80 GPM, 120 Mesh, DCL	\$8,282.00	1	32	-
DFALP200-140DCL	2" Compact LP Disc-Kleen Filter, 1 - 80 GPM, 140 Mesh, DCL	\$8,282.00	1	32	-
DFALPLF200-080AC	2" Compact LP Disc-Kleen Filter, Low Flow, 1 - 50 GPM, 80 Mesh, AC	\$8,588.00	1	32	-
DFALPLF200-120AC	2" Compact LP Disc-Kleen Filter, Low Flow, 1 - 50 GPM, 120 Mesh, AC	\$8,588.00	1	32	-
DFALPLF200-140AC	2" Compact LP Disc-Kleen Filter, Low Flow, 1 - 50 GPM, 140 Mesh, AC	\$8,588.00	1	32	-
DFALPLF200-080DCL	2" Compact LP Disc-Kleen Filter, Low Flow, 1 - 50 GPM, 80 Mesh, DCL	\$8,282.00	1	32	-
DFALPLF200-120DCL	2" Compact LP Disc-Kleen Filter, Low Flow, 1 - 50 GPM, 120 Mesh, DCL	\$8,282.00	1	32	-
DFALPLF200-140DCL	2" Compact LP Disc-Kleen Filter, Low Flow, 1 - 50 GPM, 140 Mesh, DCL	\$8,282.00	1	32	-

AC Models include installed Backflush Controller for 110VAC power supply.

DC Models include installed Backflush Controller with (2) 9 volt lithium batteries and latching solenoids.

Maximum operating pressure - 90 psi.

High Pressure Model available for pressures between 91-140 psi.

ALPHADISC DISC FILTER

MODEL NUMBER	SPINES	FLOW RANGE* GPM	MANIFOLD IN/OUT	DRAIN MANIFOLD	SOLENOID	PRESSURE RATING PSI	PRICE EACH
ADI3S-080							
ADI3S-120	2	44-220	3" Flg	3" GRV	12VDCL	145	CALL FOR QUOTE
ADI3S-140							
ADI3SXL-080							
ADI3SXL-120	2 XL	57-352	3" Flg	3" Grv	12VDCL	145	CALL FOR QUOTE
ADI3SXL-140							
ADI4SXL-080							
ADI4SXL-120	2 XL	57-480	4" Flg	3" GRV	12VDCL	145	CALL FOR QUOTE
ADI4SXL-140							
ADI6DXL-080							
ADI6DXL-120	4 XL	57-960	6" Flg	3" GRV	12VDCL	145	CALL FOR QUOTE
ADI6DXL-140							
ADI8TXL-080							
ADI8TXL-120	6 XL	57-1440	8" Flg	3" GRV	12VDCL	145	CALL FOR QUOTE
ADI8TXL-140							

* NOTE: Maximum recommended flow rate will depend on water quality. Check technical brochure for specific flow rate recommendations

SCREENGUARD™ VERTICAL AUTOMATIC SCREEN FILTERS

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.)	CUBE (FT.)
2SGAV2T-120ADCL	SCREENGUARD AV 2" THRD 120 MESH AQTIV DCL SG1 CONTROLLER	Call for Quote	1	103	-
2SGAV3T-120ADCL	SCREENGUARD AV 3" THRD 120 MESH AQTIV DCL SG1 CONTROLLER	Call for Quote	1	115	-
2SGAV3FL-120ADCL	SCREENGUARD AV 3" FLF 120 MESH AQTIV DCL SG1 CONTROLLER	Call for Quote	1	117	-
2SGAV4FL-120ADCL	SCREENGUARD AV 4" FLG 120 MESH AQTIV DCL SG1 CONTROLLER	Call for Quote	1	127	-

ALPHAPOLLO DISC FILTER

MODEL NUMBER	SPINES	FLOW RANGE* GPM	MANIFOLD IN/OUT	DRAIN MANIFOLD	SOLENOID	PRESSURE RATING PSI	PRICE EACH
ADA3M10080CLD6							
ADA3M10120CLD6	6 XL	576-1440	10" Flg	3" GRV	12VDCL	145	CALL FOR QUOTE
ADA3M10140CLD6							
ADA4M10080CLD8							
ADA4M10120CLD8	8 XL	768-1920	10" Flg	3" Grv	12VDCL	145	CALL FOR QUOTE
ADA4M10140CLD8							
ADA5M10080CLD6							
ADA5M10120CLD6	10 XL	960-2400	10" Flg	3" GRV	12VDCL	145	CALL FOR QUOTE
ADA5M10140CLD6							
ADA6M10080CLD6							
ADA6M10120CLD6	12 XL	1152-2880	10" Flg	3" GRV	12VDCL	145	CALL FOR QUOTE
ADA6M10140CLD6							
ADA7M10080CLD8							
ADA7M10120CLD8	14 XL	1344-3360	10" Flg	3" GRV	12VDCL	145	CALL FOR QUOTE
ADA7M10140CLD8							
ADA8M10080CLD8							
ADA8M10120CLD8	16 XL	768-1920	10" Flg	3" GRV	12VDCL	145	CALL FOR QUOTE
ADA8M10140CLD8							
ADA8M12080CLD8							
ADA8M12120CLD8	16 XL	960-2400	12" Flg	3" GRV	12VDCL	145	CALL FOR QUOTE
ADA8M12140CLD8							
ADA9M12080CLD10							
ADA9M12120CLD10	18 XL	1152-2880	12" Flg	3" GRV	12VDCL	145	CALL FOR QUOTE
ADA9M12140CLD10							
ADA10M12080CLD10							
ADA10M12120CLD10	20 XL	1344-3360	12" Flg	3" GRV	12VDCL	145	CALL FOR QUOTE
ADA10M12140CLD10							

SERIES 80 NYLON CONTROL VALVES

ITEM NUMBER	MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.)	CUBE (FT.)
24VAC MODELS						
71640-018200	61ET75TT-E24VAC	3/4" Series 80 Globe Valve with Flow Control, 26 GPM Maximum Flow	Call for Quote	1	0.62	
71640-018205	61ET1TT-E24VAC	1" Series 80 Globe Valve with Flow Control, 44 GPM Maximum Flow	Call for Quote	1	0.64	
71640-000117	61ET15TT-E24VAC	1 1/2" Series 80 Globe Valve with Flow Control, 110 GPM Maximum Flow	Call for Quote	1	2.00	
71640-000118	61ET15BT-E24VAC	1 1/2" Series 80 Angle Valve with Flow Control, 110 GPM Maximum Flow	Call for Quote	1	1.80	
71640-000115	61ET2TT-E24VAC	2" Series 80 Globe Valve with Flow Control, 176 GPM Maximum Flow	Call for Quote	1	2.00	
71640-000116	61ET2BT-E24VAC	2" Series 80 Angle Valve with Flow Control, 176 GPM Maximum Flow	Call for Quote	1	1.80	
MANUAL ELECTRIC NORMALLY CLOSED						
-	61MEDJ15TT	1 1/2" Series 80 Globe Valve with Flow Control, Manual Electric Normally Closed	Call for Quote	1	2.20	
-	61MEDJ15BT	1 1/2" Series 80 Angle Valve with Flow Control, Manual Electric Normally Closed	Call for Quote	1	2.00	
-	61MEDJ2TT	2" Series 80 Globe Valve with Flow Control, Manual Electric Normally Closed	Call for Quote	1	2.20	
-	61MEDJ2BT	2" Series 80 Angle Valve with Flow Control, Manual Electric Normally Closed	Call for Quote	1	2.00	
MANUAL ELECTRIC NORMALLY OPEN						
-	61MESJ15TT	1 1/2" Series 80 Globe Valve with Flow Control, Manual Electric Normally Open	Call for Quote	1	2.20	
-	61MESJ15BT	1 1/2" Series 80 Angle Valve with Flow Control, Manual Electric Normally Open	Call for Quote	1	2.00	
-	61MESJ2TT	2" Series 80 Globe Valve with Flow Control, Manual Electric Normally Open	Call for Quote	1	2.20	
-	61MESJ2BT	2" Series 80 Angle Valve with Flow Control, Manual Electric Normally Open	Call for Quote	1	2.00	
PRESSURE REDUCING ELECTRIC NORMALLY CLOSED						
-	61PREDJ15TT-MG	1 1/2" Series 80 Globe Valve with Flow Control, Pressure Reducing Electric Normally Closed	Call for Quote	1	2.20	
-	61PREDJ15BT-MG	1 1/2" Series 80 Angle Valve with Flow Control, Pressure Reducing Electric Normally Closed	Call for Quote	1	2.00	
-	61PREDJ2TT-MG	2" Series 80 Globe Valve with Flow Control, Pressure Reducing Electric Normally Closed	Call for Quote	1	2.20	
-	61PREDJ2BT-MG	2" Series 80 Angle Valve with Flow Control, Pressure Reducing Electric Normally Closed	Call for Quote	1	2.00	
PRESSURE REDUCING ELECTRIC NORMALLY OPEN						
-	61PRESJ15TT-MG	1 1/2" Series 80 Globe Valve with Flow Control, Pressure Reducing Electric Normally Open	Call for Quote	1	2.20	
-	61PRESJ15BT-MG	1 1/2" Series 80 Angle Valve with Flow Control, Pressure Reducing Electric Normally Open	Call for Quote	1	2.00	
-	61PRESJ2TT-MG	2" Series 80 Globe Valve with Flow Control, Pressure Reducing Electric Normally Open	Call for Quote	1	2.20	
-	61PRESJ2BT-MG	2" Series 80 Angle Valve with Flow Control, Pressure Reducing Electric Normally Open	Call for Quote	1	2.00	

Note: Other voltages available, contact Netafim USA for pricing and availability.

SERIES 80 NYLON CONTROL VALVES

ITEM NUMBER	MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.)	CUBE (FT.)
IRON MANUAL ELECTRIC VALVES						
71610-000505	61MEDJ2ITL	2" Iron Threaded Valve, 24VAC, Manual Electric Valve Normally Closed	Call for Quote	1	8	
-	61MESJ2ITL	2" Iron Threaded Valve, 24VAC, Manual Electric Normally Open	Call for Quote	1	8	
-	61MEDJ3IT	3" Iron Threaded Valve, 24VAC, Manual Electric Normally Closed	Call for Quote	1	25	
-	61MESJ3IT	3" Iron Threaded Valve, 24VAC, Manual Electric Normally Open	Call for Quote	1	25	
71610-000506	61MEDJ3IF	3" Iron Flanged Valve, 24VAC, Manual Electric Normally Closed	Call for Quote	1	39	
-	61MESJ3IF	3" Iron Flanged Valve, 24VAC, Manual Electric Normally Open	Call for Quote	1	39	
71610-000507	61MEDJ4IF	4" Iron Flanged Valve, 24VAC, Manual Electric Normally Closed	Call for Quote	1	50	
-	61MESJ4IF	4" Iron Flanged Valve, 24VAC, Manual Electric Normally Open	Call for Quote	1	50	
IRON PRESSURE REDUCING MANUAL ELECTRIC VALVES						
71610-000509	61PREDJ2ITL-MG	2" Iron Threaded Valve, 24VAC, Pressure Reducing Manual Electric Normally Closed	Call for Quote	1	9	
-	61PRESJ2ITL-MG	2" Iron Threaded Valve, 24VAC, Pressure Reducing Manual Electric Normally Open	Call for Quote	1	9	
-	61PREDJ3ITL-MG	3" Iron Threaded Valve, 24VAC, Pressure Reducing Manual Electric Normally Closed	Call for Quote	1	26	
-	61PRESJ3ITL-MG	3" Iron Threaded Valve, 24VAC, Pressure Reducing Manual Electric Normally Open	Call for Quote	1	26	
71610-000510	61PREDJ3IFL-MG	3" Iron Flanged Valve, 24VAC, Pressure Reducing Manual Electric Normally Closed	Call for Quote	1	40	
-	61PRESJ3IFL-MG	3" Iron Flanged Valve, 24VAC, Pressure Reducing Manual Electric Normally Open	Call for Quote	1	40	
71610-000516	61PREDJ4IFL-MG	4" Iron Flanged Valve, 24VAC, Pressure Reducing Manual Electric Normally Closed	Call for Quote	1	51	
-	61PRESJ4IFL-MG	4" Iron Flanged Valve, 24VAC, Pressure Reducing Manual Electric Normally Open	Call for Quote	1	51	
NYLON AND PVC MANUAL ELECTRIC VALVES						
71610-014527	61MEDJ2NT	2" Nylon Threaded Valve, 24VAC, Manual Electric Normally Closed	Call for Quote	1	3	
-	61MESJ2NT	2" Nylon Threaded Valve, 24VAC, Manual Electric Normally Open	Call for Quote	1	3	
-	61MEDJ3PT	3" PVC Threaded Valve, 24VAC, Manual Electric Normally Closed	Call for Quote	1	4	
-	61MESJ3PT	3" PVC Threaded Valve, 24VAC, Manual Electric Normally Open	Call for Quote	1	4	
-	61MEDJ4PS	4" PVC Slip Valve, 24VAC, Manual Electric Normally Closed	Call for Quote	1	11	
-	61MESJ4PS	4" PVC Slip Valve, 24VAC, Manual Electric Normally Open	Call for Quote	1	11	
NYLON AND PVC PRESSURE REDUCING MANUAL ELECTRIC VALVES						
-	61PREDJ2NT-MG	2" Nylon Threaded Valve, 24VAC, Pressure Reducing Manual Electric Normally Closed	Call for Quote	1	4	
-	61PRESJ2NT-MG	2" Nylon Threaded Valve, 24VAC, Pressure Reducing Manual Electric Normally Open	Call for Quote	1	4	
71610-000099	61PREDJ3PT-MG	3" PVC Threaded Valve, 24VAC, Pressure Reducing Manual Electric Normally Closed	Call for Quote	1	6	
-	61PRESJ3PT-MG	3" PVC Threaded Valve, 24VAC, Pressure Reducing Manual Electric Normally Open	Call for Quote	1	6	
71610-000101	61PREDJ4PS-MG	4" PVC Slip Valve, 24VAC, Pressure Reducing Manual Electric Normally Closed	Call for Quote	1	12	
-	61PRESJ4PS-MG	4" PVC Slip Valve, 24VAC, Pressure Reducing Manual Electric Normally Open	Call for Quote	1	12	

HYDROMETERS

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.)	CUBE (FT.)
MANUAL ELECTRIC WITH REED SWITCH REGISTER					
LHM15TG1-MEL	1 1/2" MPT Manual Electric, 55 GPM Max. Flow (1 gal/pulse - 1 pulse/gal)	\$2,036.00	1	5	—
LHM2TG1-MEL	2" FPT Manual Electric, 95 GPM Max. Flow (1 gal/pulse - 1 pulse/gal)	\$2,144.00	1	8	—
LHM3FG1-MEL	3" FLG Manual Electric, 220 GPM Max. Flow (1 gal/pulse - 1 pulse/gal)	\$3,266.00	1	53	—
LHM4FG1-MEL*	4" FLG Manual Electric, 380 GPM Max. Flow (1 gal/pulse - 1 pulse/gal)	\$5,058.00	1	66	—
LHM6FG10-MEL*	6" FLG Manual Electric, 860 GPM Max. Flow (10 gal/pulse - 0.1 pulse/gal)	\$9,186.00	1	247	—
LHM8FG10-MEL*	8" FLG Manual Electric, 1,500 GPM Max. Flow (10 gal/pulse - 0.1 pulse/gal)	\$12,885.00	1	311	—
MANUAL ELECTRIC WITH PHOTO DIODE REGISTER (HIGH FREQUENCY)					
LHM15TG0053-MEL	1 1/2" MPT Manual Electric, 55 GPM Max. Flow (0.0053 gal/pulse - 187.9 pulse/gal)	\$2,210.00	1	5	—
LHM2TG0085-MEL	2" FPT Manual Electric, 95 GPM Max. Flow (0.0085 gal/pulse - 117 pulse/gal)	\$2,319.00	1	8	—
LHM3FG0205-MEL	3" FLG Manual Electric, 220 GPM Max. Flow (0.0205 gal/pulse - 48.71 pulse/gal)	\$3,444.00	1	53	—
LHM4FG0566-MEL *	4" FLG Manual Electric, 380 GPM Max. Flow (0.0566 gal/pulse - 17.933 pulse/gal)	\$5,236.00	1	66	—
LHM6FG1739-MEL *	6" FLG Manual Electric, 860 GPM Max. Flow (0.1741 gal/pulse - 5.747 pulse/gal)	\$9,360.00	1	247	—
LHM8FG317-MEL *	8" FLG Manual Electric, 1,500 GPM Max. Flow (0.317 gal/pulse - 3.152 pulse/gal)	\$13,060.00	1	311	—
MANUAL ELECTRIC WITH ER DIGITAL REGISTER					
LHM15ERG0.1MEL	1 1/2" MPT Manual Electric, 55 GPM Max. Flow (0.1 gal/pulse - 10 pulse/gal)	\$3,060.00	1	5	—
LHM2ERG.1MEL	2" FPT Manual Electric, 95 GPM Max. Flow (0.1 gal/pulse - 10 pulse/gal)	\$3,171.00	1	8	—
LHM3ERG0.1MEL	3" FLG Manual Electric, 220 GPM Max. Flow (0.1 gal/pulse - 10 pulse/gal)	\$4,295.00	1	53	—
LHM4ERG1MEL *	4" FLG Manual Electric, 380 GPM Max. Flow (0.1 gal/pulse - 10 pulse/gal)	\$6,089.00	1	66	—
LHM6ERG1MEL *	6" FLG Manual Electric, 860 GPM Max. Flow (1 gal/pulse - 1 pulse/gal)	\$10,215.00	1	247	—
LHM8ERG1MEL *	8" FLG Manual Electric, 1,500 GPM Max. Flow (1 gal/pulse - 1 pulse/gal)	\$13,914.00	1	311	—

MPT = Male Pipe Thread Connection

FPT = Female Pipe Thread Connection

FLG = Flange Connection

Note: Netafim Hydrometers are standard in a Normally Closed configuration. To order Normally Open (NO) configurations, add -NO to the end of the Model Number.

* Non-stock item. Extended lead times apply. Contact Netafim USA for delivery estimates.

OCTAVE ULTRASONIC WATER METERS

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.)	CUBE (FT.)
LS360CT02GALNO	2" Octave Water Meter, No Output	Call For Quote	1	19.8	-
LS360CT02GAL0.1	2" Octave Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	19.8	-
LS360CT02GAL1.0	2" Octave Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	19.8	-
LS360CT02GAL10	2" Octave Water Meter, 10 Gallons per Pulse	Call For Quote	1	19.8	-
LS360CT02GAL100	2" Octave Water Meter, 100 Gallons per Pulse	Call For Quote	1	19.8	-
LS360CT02GAL420	2" Octave Water Meter, 420mA Analog Output	Call For Quote	1	19.8	-
LS360CT03GALNO	3" Octave Water Meter, No Output	Call For Quote	1	28.7	-
LS360CT03GAL0.1	3" Octave Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	28.7	-
LS360CT03GAL1.0	3" Octave Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	28.7	-
LS360CT03GAL10	3" Octave Water Meter, 10 Gallons per Pulse	Call For Quote	1	28.7	-
LS360CT03GAL100	3" Octave Water Meter, 100 Gallons per Pulse	Call For Quote	1	28.7	-
LS360CT03GAL420	3" Octave Water Meter, 420mA Analog Output	Call For Quote	1	28.7	-
LS360CT04GALNO	4" Octave Water Meter, No Output	Call For Quote	1	33.1	-
LS360CT04GAL0.1	4" Octave Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	33.1	-
LS360CT04GAL1.0	4" Octave Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	33.1	-
LS360CT04GAL10	4" Octave Water Meter, 10 Gallons per Pulse	Call For Quote	1	33.1	-
LS360CT04GAL100	4" Octave Water Meter, 100 Gallons per Pulse	Call For Quote	1	33.1	-
LS360CT04GAL420	4" Octave Water Meter, 420mA Analog Output	Call For Quote	1	33.1	-
LS360CT06GALNO	6" Octave Water Meter, No Output	Call For Quote	1	70.5	-
LS360CT06GAL0.1	6" Octave Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	70.5	-
LS360CT06GAL1.0	6" Octave Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	70.5	-
LS360CT06GAL10	6" Octave Water Meter, 10 Gallons per Pulse	Call For Quote	1	70.5	-
LS360CT06GAL100	6" Octave Water Meter, 100 Gallons per Pulse	Call For Quote	1	70.5	-
LS360CT06GAL420	6" Octave Water Meter, 420mA Analog Output	Call For Quote	1	70.5	-
LS360CT08GALNO	8" Octave Water Meter, No Output	Call For Quote	1	99	-
LS360CT08GAL0.1	8" Octave Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	99	-
LS360CT08GAL1.0	8" Octave Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	99	-
LS360CT08GAL10	8" Octave Water Meter, 10 Gallons per Pulse	Call For Quote	1	99	-
LS360CT08GAL100	8" Octave Water Meter, 100 Gallons per Pulse	Call For Quote	1	99	-
LS360CT08GAL420	8" Octave Water Meter, 420mA Analog Output	Call For Quote	1	99	-
LS360CT10GALNO	10" Octave Water Meter, No Output	Call For Quote	1	150	-
LS360CT10GAL0.1	10" Octave Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	150	-
LS360CT10GAL1.0	10" Octave Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	150	-
LS360CT10GAL10	10" Octave Water Meter, 10 Gallons per Pulse	Call For Quote	1	150	-
LS360CT10GAL100	10" Octave Water Meter, 100 Gallons per Pulse	Call For Quote	1	150	-
LS360CT10GAL420	10" Octave Water Meter, 420mA Analog Output	Call For Quote	1	150	-
LS360CT12GALNO	12" Octave Water Meter, No Output	Call For Quote	1	216	-
LS360CT12GAL0.1	12" Octave Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	216	-
LS360CT12GAL1.0	12" Octave Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	216	-
LS360CT12GAL10	12" Octave Water Meter, 10 Gallons per Pulse	Call For Quote	1	216	-
LS360CT12GAL100	12" Octave Water Meter, 100 Gallons per Pulse	Call For Quote	1	216	-
LS360CT12GAL420	12" Octave Water Meter, 420mA Analog Output	Call For Quote	1	216	-

WATER METERS

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY.	WT. (LBS.)	CUBE (FT.)
PLASTIC WATER METERS WITH REED SWITCH REGISTER					
WM-075-0.1-RS-P	3/4" Plastic Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	2.3	-
WM-075-1.0-RS-P	3/4" Plastic Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	2.3	-
WM-100-1.0-RS-P	1" Plastic Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	3.3	-
PLASTIC WATER METERS WITH PHOTO DIODE REGISTER					
WM-075-.0015-PD-P	3/4" Plastic Water Meter, .0015 Gallons per Pulse	Call For Quote	1	2.3	-
WM-100-.0021-PD-P	1" Plastic Water Meter, .0021 Gallons per Pulse	Call For Quote	1	3.3	-
PLASTIC WATER METERS WITH ER DIGITAL REGISTER					
WM-075-0.1-ER-P	3/4" Plastic Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	2.3	-
WM-100-0.1-ER-P	1" Plastic Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	3.3	-
METAL WATER METERS WITH REED SWITCH REGISTER					
WM-075-0.1-RS-M	3/4" Metal Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	4.4	-
WM-075-1.0-RS-M	3/4" Metal Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	4.4	-
WM-100-1.0-RS-M	1" Metal Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	6.1	-
WM-150-1.0-RS	1 1/2" Metal Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	15	-
WM-200-10-RS	2" Metal Water Meter, 10 Gallons per Pulse	Call For Quote	1	11	-
WMW-300-10-RS	3" Metal Water Meter, 10 Gallons per Pulse	Call For Quote	1	40	-
WMW-400-10-RS	4" Metal Water Meter, 10 Gallons per Pulse	Call For Quote	1	50	-
WMW-600-100-RS	6" Metal Water Meter, 100 Gallons per Pulse	Call For Quote	1	73	-
METAL WATER METERS WITH PHOTO DIODE REGISTER					
WM-075-.0015-PD-M	3/4" Metal Water Meter, .0015 Gallons per Pulse	Call For Quote	1	4.4	-
WM-100-.0021-PD-M	1" Metal Water Meter, .0021 Gallons per Pulse	Call For Quote	1	6.1	-
WM-150-.0074-PD	1 1/2" Metal Water Meter, .0074 Gallons per Pulse	Call For Quote	1	15	-
WM-200-1.0-PD	2" Metal Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	11	-
METAL WATER METERS WITH ER DIGITAL REGISTER					
WM-075-0.1-ER-M	3/4" Metal Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	4.4	-
WM-100-0.1-ER-M	1" Metal Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	6.1	-
WM-150-0.1-ER	1 1/2" Metal Water Meter, 0.1 Gallons per Pulse	Call For Quote	1	15	-
WM-200-1.0-ER	2" Metal Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	11	-
WMW-300-1.0-ER	3" Metal Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	40	-
WMW-400-1.0-ER	4" Metal Water Meter, 1.0 Gallons per Pulse	Call For Quote	1	50	-
WMW-600-10-ER	6" Metal Water Meter, 10 Gallons per Pulse	Call For Quote	1	73	-

SELF-PIERCING EMITTERS

MODEL NUMBER	DESCRIPTION	SUGG. LIST PRICE BAG	SUGG. LIST PRICE EA.	QTY. (BAG)	WT. (LBS.) (BAG)	CUBE (FT.) (BAG)
SELF-PIERCING PRESSURE COMPENSATING EMITTERS WITH 1.74 INTERNAL CHECK VALVE						
SPCV05-25	0.5 GPH Barb Inlet x .160" Barb Outlet Blue Color	\$12.74	\$0.51	25	0.13	0.01
SPCV05-100	0.5 GPH Barb Inlet x .160" Barb Outlet Blue Color	\$47.24	\$0.47	100	0.52	0.35
SPCV05-250	0.5 GPH Barb Inlet x .160" Barb Outlet Blue Color	\$111.00	\$0.44	250	0.81	0.35
SPCV05-1000	0.5 GPH Barb Inlet x .160" Barb Outlet Blue Color	\$403.00	\$0.40	1,000	3.20	1.40
SPCV10-25	1.0 GPH Barb Inlet x .160" Barb Outlet Black Color	\$12.74	\$0.51	25	0.13	0.01
SPCV10-100	1.0 GPH Barb Inlet x .160" Barb Outlet Black Color	\$47.24	\$0.47	100	0.52	0.35
SPCV10-250	1.0 GPH Barb Inlet x .160" Barb Outlet Black Color	\$111.00	\$0.44	250	0.81	0.35
SPCV10-1000	1.0 GPH Barb Inlet x .160" Barb Outlet Black Color	\$403.00	\$0.40	1,000	3.20	1.40
SPCV20-25	2.0 GPH Barb Inlet x .160" Barb Outlet Red Color	\$12.74	\$0.51	25	0.13	0.01
SPCV20-100	2.0 GPH Barb Inlet x .160" Barb Outlet Red Color	\$47.24	\$0.47	100	0.52	0.35
SPCV20-250	2.0 GPH Barb Inlet x .160" Barb Outlet Red Color	\$111.00	\$0.44	250	0.81	0.35
SPCV20-1000	2.0 GPH Barb Inlet x .160" Barb Outlet Red Color	\$403.00	\$0.40	1,000	3.20	1.40
SPDT	Self-Piercing Emitter Insertion Tool		\$15.06	1	0.13	0.03

Note: Use .160" x .220" EDTUBE Tubing for Barb outlet.

TECHFLOW EMITTERS

MODEL NUMBER	DESCRIPTION	SUGG. LIST PRICE BAG	SUGG. LIST PRICE EA.	QTY. (BAG)	WT. (LBS.) (BAG)	CUBE (FT.) (BAG)
TECHFLOW PRESSURE COMPENSATING EMITTERS WITH 2.2 PSI INTERNAL CHECK VALVE						
WPC5	0.53 GPH Barb* Inlet x Nipple* Outlet Red Color	\$22.59	\$0.86	25	0.50	0.03
WPC5-250	0.53 GPH Barb* Inlet x Nipple* Outlet Red Color	\$189.00	\$0.72	250	3.70	0.45
WPC10	1.06 GPH Barb* Inlet x Nipple* Outlet Black Color	\$22.59	\$0.86	25	0.50	0.03
WPC10-250	1.06 GPH Barb* Inlet x Nipple* Outlet Black Color	\$189.00	\$0.72	250	3.70	0.45
WPC20	2.25 GPH Barb* Inlet x Nipple* Outlet Green Color	\$22.59	\$0.86	25	0.50	0.03
WPC20-250	2.25 GPH Barb* Inlet x Nipple* Outlet Green Color	\$189.00	\$0.72	250	3.70	0.45
WPBC	Bug Cap for Nipple Outlet (Bag of 25 ea)	\$7.83	\$0.30	25	0.03	0.01
11WPCON47-B	Barb Adapter for Nipple Outlet (Bag of 25 ea)	\$5.98	\$0.23	25	0.03	0.01

*Note: Use .160" x .220" EDTUBE Tubing for Techflow, WPC and WP Emitters.

BD AND WP EMITTERS

MODEL NUMBER	DESCRIPTION	SUGG. LIST PRICE BAG	SUGG. LIST PRICE EA.	QTY. (BAG)	WT. (LBS.) (BAG)	CUBE (FT.) (BAG)
BD NON-PRESSURE COMPENSATING EMITTERS						
BD5	0.5 GPH BD Emitter Barb Inlet Red Color			25	0.13	0.01
BD5-250	0.5 GPH BD Emitter Barb Inlet Red Color	\$11.59	\$0.46	250	0.76	0.35
BD10	1.0 GPH BD Emitter Barb Inlet Black Color	\$111.00	\$0.44	25	0.13	0.01
BD10-250	1.0 GPH BD Emitter Barb Inlet Black Color	\$11.59	\$0.46	250	0.76	0.35
BD20	2.0 GPH BD Emitter Barb Inlet Green Color	\$111.00	\$0.44	25	0.13	0.01
BD20-250	2.0 GPH BD Emitter Barb Inlet Green Color	\$11.59	\$0.46	250	0.76	0.35
		\$111.00	\$0.44			
WP NON-PRESSURE COMPENSATING EMITTERS						
WP5	0.5 GPH WP Emitter Barb Inlet x Barb* Outlet Red Color	\$16.22	\$0.65	25	0.13	0.01
WP5-250	0.5 GPH WP Emitter Barb Inlet x Barb* Outlet Red Color	\$152.00	\$0.61	250	0.76	0.35
WP10	1.0 GPH WP Emitter Barb Inlet x Barb* Outlet Black Color	\$16.22	\$0.65	25	0.13	0.01
WP10-250	1.0 GPH WP Emitter Barb Inlet x Barb* Outlet Black Color	\$152.00	\$0.61	250	0.76	0.35
WP20	2.0 GPH WP Emitter Barb Inlet x Barb* Outlet Green Color	\$16.22	\$0.65	25	0.13	0.01
WP20-250	2.0 GPH WP Emitter Barb Inlet x Barb* Outlet Green Color	\$152.00	\$0.61	250	0.76	0.35

*Note: Use .160" x .220" EDTUBE Tubing for Techflow, WPC and WP Emitters.

NETBOW™

ITEM NUMBER	MODEL NUMBER	DESCRIPTION	SUGG. LIST PRICE CARTON	QTY. (CARTON)
77470-000004	NETBOW5F-CART	5" - 4 Outlet Foldable Legs 120/CAR	Call for Quote	120
77470-000002	NETBOW10BF-CART	NetBow 10" 8 Outlet BRB FLD LEG 50/CAR	Call for Quote	50
77470-000108	*NETBOW10-18	NetBow 10" 8 Outlets Barb BKPE 18" 50/BX	Call for Quote	50
77470-000109	*NETBOW10-18WH	NetBow 10" 8 Outlets Barb WHPE 18" 50/BX	Call for Quote	50
77470-000110	*NETBOW10-24WH	NetBow 10" 8 Outlets Barb WHPE 24" 50/BX	Call for Quote	50
77470-000111	*NETBOW10-30WH	NetBow 10" 8 Outlets Barb WHPE 30" 50/BX	Call for Quote	50
77470-000112	*NETBOW10-36WH	NetBow 10" 8 Outlets Barb WHPE 36" 50/BX	Call for Quote	50
77470-000120	*NETBOW10-18WH-DRZ	NetBow 10" 8 Outlets ELB WHPE 18" DR ZIP 50/BOX	Call for Quote	50
ASSEMBLIES				
32000-002525	11002520-B	5 mm elbow	\$14.21	50
32000-002030	11WPCON-B	3 mm flex tube adapter (for nipple outlet drippers)	\$61.05	250
40005-000256	*15FPEW53-18	18" Pre-Cut Super flex uv white pe tubing (5/3 mm)	\$41.00	100
40005-000251	*15FPEW53-24	24" Pre-Cut Super flex uv white pe tubing (5/3 mm)	\$46.00	100
40005-000250	*15FPEW53-30	30" Pre-Cut Super flex uv white pe tubing (5/3 mm)	\$56.00	100
40005-000253	*15FPEW53-36	36" Pre-Cut Super flex uv white pe tubing (5/3 mm)	\$65.00	100
HUB CONNECTIONS (PC, PCJ, DR. ZIP)				
-	DRZIP-B1000	DR. ZIP	\$360.00	1000
32000-010961	DRZIP-B50	DR. ZIP 50/BAG	\$19.69	50
32000-010962	DRZIP-B100	DR. ZIP 100/BAG	\$39.37	100

Note: NetBow sold in carton quantity ONLY.

*Minimum order quantity. Please contact your customer service representative.

POLYETHYLENE TUBING

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY. (COIL)	WT. (LBS.) (COIL)	CUBE (FT.) (COIL)
BLACK POLYETHYLENE TUBING					
PE052062-25	16mm .520" x .620", .050" Wall, 250 Foot Coil		1	10.30	2.10
PE052062-05	16mm .520" x .620", .050" Wall, 500 Foot Coil		1	18.00	3.50
PE052062-10	16mm .520" x .620", .050" Wall, 1,000 Foot Coil		1	37.00	7.00
PE062071-05	1/2" .620" x .710", .045" Wall, 500 Foot Coil		1	18.00	3.70
PE062071-10	1/2" .620" x .710", .045" Wall, 1,000 Foot Coil		1	38.30	7.00
PE060070-01	1/2" .600" x .700", .050" Wall, 100 Foot Coil		1	13.00	3.50
PE060070-25	1/2" .600" x .700", .050" Wall, 250 Foot Coil	Please Call	1	13.00	3.50
PE060070-05	1/2" .600" x .700", .050" Wall, 500 Foot Coil	For Quote	1	20.60	4.30
PE060070-10	1/2" .600" x .700", .050" Wall, 1,000 Foot Coil		1	42.00	8.70
PE082094-01	3/4" .820" x .940", .060" Wall, 100 Foot Coil		1	33.50	7.70
PE082094-25	3/4" .820" x .940", .060" Wall, 250 Foot Coil		1	33.50	7.70
PE082094-05	3/4" .820" x .940", .060" Wall, 500 Foot Coil		1	33.50	7.70
PE082094-10	3/4" .820" x .940", .060" Wall, 1,000 Foot Coil		1	46.00	8.90
PE106120-05	1", 1.06" x 1.20", .070" Wall, 500 Foot Coil		1	101.00	7.90

BRIGHT WHITE POLYETHYLENE TUBING

PE052062-05BW	16mm .520" x .620", .050" Wall, 500 Foot Coil		1	18.00	3.50
PE052062-10BW	16mm .520" x .620", .050" Wall, 1,000 Foot Coil		1	37.00	7.00
PE060070-05BW	1/2" .600" x .700", .050" Wall, 500 Foot Coil	Please Call	1	20.60	4.30
PE060070-10BW	1/2" .600" x .700", .050" Wall, 1,000 Foot Coil	For Quote	1	42.00	8.70
PE082094-05BW	3/4" .820" x .940", .060" Wall, 500 Foot Coil		1	33.50	7.70
PE106120-05BW	1", 1.06" x 1.20", .070" Wall, 500 Foot Coil		1	101.00	7.90

MICRO-TUBING

MODEL NUMBER	DESCRIPTION	SUGGESTED LIST PRICE	QTY. (COIL)	WT. (LBS.) (COIL)	CUBE (FT.) (COIL)
EDTUBE-01	Black Polyethylene Micro-Tubing, .160" x .220" 100 Feet	\$14.89	1	0.75	0.16
EDTUBE-10	Black Polyethylene Micro-Tubing, .160" x .220" 1,000 Feet	\$126.00	1	9.00	1.04
EDTUBE-01W	White Polyethylene Micro-Tubing, .156" x .264" 100 Feet	\$27.03	1	0.75	0.16
EDTUBE-10W	White Polyethylene Micro-Tubing, .156" x .264" 1,000 Feet	\$133.00	1	9.00	1.04

MICRO-TUBING FITTINGS

MODEL NUMBER	DESCRIPTION	SUGG. LIST PRICE BAG	SUGG. LIST PRICE EA.	QTY. (BAG)	WT. (LBS.) (BAG)	CUBE (FT.) (BAG)
32500-001518	EDTUBETEE	\$9.93	\$0.40	25	0.06	0.01
76220-009360	EDTUBEMVLV-B	\$16.80	\$1.68	10	0.30	0.02
32000-001915	EDTUBEBA	\$7.83	\$0.31	25	0.03	0.01
32000-001518	EDTUBESTK	\$10.73	\$0.43	25	0.13	0.01
32000-001015	GOOFPLUG	\$5.51	\$0.22	25	0.13	0.02
32000-002310	EDTUBE8XMT	\$52.68	\$2.11	25	0.50	0.01
45000-001050	MTUBESPUN	\$57.89	1	0.25	0.03	
45000-001201	MTUBEPPUN	\$28.95	1	0.13	0.03	
45000-001395	SPDT	\$15.06	1	0.13	0.03	

NETAFIM USA
5470 E. HOME AVE.
FRESNO, CA 93727
CS: 888 638 2346
WWW.NETAFIMUSA.COM

