NIBCO

AHEAD OF THE FLOW®











NIBCO® Flexible Piping Systems

Business-to-Business Solutions

Look to NIBCO for technology leadership.

The velocity with which e-business evolves demands that new products and services be continuously developed and introduced to keep our customers at the center of our business efforts. NIBCO provides an entire suite of business-to-business solutions that is changing the way we interact with customers.



NIBCOpartner.comsm is an exclusive set of secure web applications that allow quick access to customer-specific information and online order processing. This self-service approach gives you 24/7 access to your order status putting you in total control of your business.

Real time information includes:

- Online order entry
- Viewable invoices & reports
- Inventory availability
- Current price checks
- Order status
- Online library of price sheets, catalogs & submittals



Electronic Data Interchange (EDI) makes it possible to trade business documents at the speed of light. This technology cuts the cost of each transaction by eliminating the manual labor and paperwork involved in traditional order taking. This amounts to cost-savings, increased accuracy and better use of resources.

With EDI, you can trade:

- Purchase orders
- PO Acknowledgements
- Invoices

- Product activity data
- Advanced ship notices
- Remittance advice



Vendor Managed Inventory (VMI), a sophisticated service for automated inventory management, reduces your overhead by transferring inventory management, order entry and forecasting to NIBCO. This is an on-going, interactive partnership with NIBCO.

Through automation, VMI brings results:

- Improves customer service
- Optimum inventory efficiencies
- Better forecasting

- Cuts transaction costs
- Peace of mind
- Relief from day-to-day management





Visit our website for the most current information.

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Applications

NIBCO fittings and joining devices are designed to work in potable water applications with PEX and PE-RT. This includes PEX types a, b, and c.

Standards and Approvals

PEX insert fittings and copper crimp rings are manufactured to comply with CSA B137.5 and ASTM F807. NIBCO poly fittings are manufactured to comply with ASTM F2159. PEX components are listed for compliance to NSF/ANSI 14 and NSF/ANSI 61 by NSF International for use in potable water systems. PEX fittings intended for use in potable water are also evaluated for compliance with the lead free requirements, as per test method NSF/ANSI 372.







Operating Limits

Water: 160 PSI @ 73° F (1.10 MPa @ 23° C)

100 PSI @ 180° F (0.69 MPa @ 82° C) 80 PSI @ 200° F (0.55 MPa @ 93° C)*

Epoxy

NIBCO does not recommend exposing any of our plastic piping components, o-rings, or elastomer seals to epoxy coatings of any kind.



Material Selection

Plastic Piping Standards

Many commercial, industrial, and governmental standards or specifications are available to assist the design engineer in specifying plastic piping systems. Standards most frequently specified in plastic piping systems are American Society for Testing and Materials (ASTM) Standards. Below is a list and description of those standards most typically applied to industrial plastic piping.

Polyethylene (PE & PE-RT)

Polyethylene is the most common olefin material and is used in transporting water. Because olefins cannot be joined with cements, barbed insert fittings are used for mechanical assembly. PE is light weight, low cost, has excellent chemical resistance, low coefficient of friction, and is non-toxic.

Cross-Linked Polyethylene (PEX)

PEX is the common name for cross-linked polyethylene. PEX tubing is predominantly used in water distribution systems, hydronic radiant heating systems, and natural gas systems.

Almost all PEX is made from high density polyethylene (HDPE). PEX contains cross-linked bonds that are introduced into the polymer structure, changing the thermoplastic into a thermoset. Cross-linking is accomplished during or after the extrusion of the tubing. The required degree of cross-linking, according to ASTM F876, is between 65 to 89 percent.

The cross-linking process improves high-temperature properties, toughness, chemical resistance and abrasion resistance.

Cross-linking may be done by the peroxide (Engel) method, silane (moisture cure) method, or electron beam method.

Modified Polyphenylsulfone (PPSU)

Polyphenylsulfone is a thermoplastic that is tough, rigid, high-strength, and retains its properties between -148° F and 302° F (-100° C and 150° C). PPSU has very high dimensional stability; the size change when exposed to boiling water or 302° F (150° C) air generally falls below 0.1 percent. Polyphenylsulfone is resistant to acids and bases. PPSU is resistant to oxidizing agents; therefore, can be cleaned by bleaches. However, PPSU is not resistant to low-polar organic solvents (e.g., ketones and chlorinated hydrocarbons) and aromatic hydrocarbons. In addition, PPSU is often chosen for difficult applications including high water temperatures, chlorides, or when water quality may increase the risk of dezincification, a type of corrosion that can adversely affect metal fittings.

Brass

Brass is the term used for copper alloys where zinc is the principle alloying element along with copper. Brass has a yellow color, somewhat similar to gold. Brass plumbing components may be machined from extruded shapes, forged, or cast. This alloy is mainly used for decorative fixtures, plumbing components, and electrical applications. Today, almost 90% of all brass alloys are recycled.

Copper (Cu)

Copper (Cu) is a natural element that has historically been the dominant material used in plumbing, heating, cooling, and other piping applications. Copper is a ductile metal with excellent thermal conductivity and is corrosion resistant. The materials used in copper piping products comply with the requirements of specifications established by the American Society for Testing and Materials (ASTM). The alloy customarily used for copper tube and copper fittings is designated as C12200 (Copper No. 122). This alloy contains a minimum of 99.9% pure copper and is deoxidized by the addition of phosphorus. Other copper alloys may be used.



Material Selection

Plastic Piping Standards

NSF/ANSI 61

Drinking Water System Components - Health Effects. This is the American National Standard for health effects of drinking water system components. This standard establishes the health effects requirements for the chemical contaminants and impurities that are indirectly imparted to drinking water from products, components and materials used in drinking water systems. This Standard is maintained by a Joint Committee with equal representation from regulators (such as; EPA, Health Canada, and state drinking water officials), users (such as; water purveyors, utilities, and engineers) and manufacturers. NSF/ANSI Standard 61 is approved by the American National Standards Institute, which ensures the standard is developed and maintained using an open consensus process and has representation by all stakeholders.

NSF/ANSI 14

Plastics Piping System Components and Related Materials. NSF/ANSI Standard 14 establishes minimum physical. performance, health effects, quality assurance, marking, and record keeping requirements for plastic piping components and related materials such as: Thermoplastic Materials, Thermoset Materials, Non-plastic Components, Piping and Tubing, Fittings and Valves, Appurtenances, Joining Materials, and Gaskets, Ingredients of Materials and Special Engineered Products and Materials. Standard 14 outlines production facility inspection, quality control, short-term performance testing, longterm performance evaluation, and chemical extraction testing of the products to ensure continued compliance. The NSF Mark for these certified products include such things as the manufacturer name or trademark; the certification agency/ laboratory name or trademark: the reference performance standard (such as ASTM F876 and F877); product end use (pw or rfh), material type designation such as PEX or PEX/AL/PEX; product size, date of production and manufacturer identification code for tubing. For products with size constraints that do not accommodate complete marking, the manufacturer must include all such details on the product packaging.

ASTM Standard F876

Standard Specification for Cross-linked Polyethylene (PEX) Tubing. This Standard contains dimensional requirements for tubing in addition to burst, sustained pressure, and other relevant performance tests at different water temperatures.

ASTM Standard F877

Standard Specification for Cross-linked Polyethylene (PEX) Plastic Hot- and Cold-Water Distribution Systems. This Standard contains performance requirements for PEX tubing and fittings systems. Also, this Standard contains test methods and methods of marking for components used in PEX hot- and cold-water distribution systems intended for 100 psi (0.69 MPa) water service up to and including 180°F (82°C).

ASTM Standard F1807

Standard Specification for Metal Insert Fittings Utilizing a Copper Crimp Ring for SDR9 Cross-linked Polyethylene (PEX) Tubing. This Standard contains material and dimensional requirements for the insert fittings and crimp rings used with PEX tubing. The performance requirements for these products are defined within ASTM F877.

ASTM Standard F2159

Specification for Plastic Insert Fittings Utilizing a Copper Crimp Ring for SDR9 Cross-linked Polyethylene (PEX) Tubing. This Standard covers Polyphenylsulfone insert fittings and copper crimp rings for use with cross-linked polyethylene (PEX) tubing. The performance requirements for these products are defined within ASTM F877.

ASTM Standard F2623

Standard Specification for Polyethylene Raised Temperature (PE-RT) Tubing. The tubing produced under this specification is for use in general fluid transport, including hydronics and irrigations systems.



Material Selection

Plastic Piping Standards

CSA B137.5

Crosslinked polyethylene (PEX) tubing systems for pressure applications.

CSA B137.18

Polyethylene of raised temperature resistance (PE-RT) tubing systems for pressure applications.

ASTM Standard F2769

Standard Specification for Polyethylene Raised Temperature (PE-RT) Tubing. This Standard contains dimensional requirements for tubing in addition to burst, sustained pressure, and other relevant performance tests at different water temperatures.

NSF-pw

Identification mark for products that meet all applicable performance standards for pressure-rated potable water applications as required by NSF/ANSI Standard 14 and that comply with NSF/ANSI Standard 61 for health effects.

NSF-rfh

Identification mark for products that meet all applicable performance standards for a pressure-rated in-floor heating application as required by NSF/ANSI Standard 14. No heath effects evaluation is required.

NSF-61

Identification mark for products that meet the applicable requirements of NSF/ANSI 61.

California Proposition 65

In November 1986, California voters approved a ballot initiative to address concerns about exposures to toxic chemicals. That initiative became The Safe Drinking Water and Toxic Enforcement Act of 1986, better known by its original name, Proposition 65. This Proposition requires the Governor of California to publish a list of chemicals that are known to the State of California to cause cancer, birth defects or other reproductive harm. Over 750 chemicals and materials, including many metals and plastics, have been listed as of December 12, 2006. Second, Manufacturers are required to provide a "clear and reasonable" warning before exposing anyone to a listed chemical. This warning can be given by a variety of means, such as by labeling a consumer product, by posting signs at the workplace, or by publishing notices in a newspaper. A Proposition 65 warning means that the Manufacturer issuing the warning believes that one or more listed chemicals is present in its product, even if it is only present in trace quantities.

Kentucky

Metal insert fittings utilizing a copper crimp ring for cross-linked polyethylene (PEX) tubing must be produced and labeled as ASTM F1807. Methods of joining other than mentioned above shall be prohibited unless documentation is provided, from the systems manufacturer, honoring full warranty of the system installed. Fittings which have a smaller ID (inside diameter) other than what is required for the insert portion of the fitting shall not be permitted. A system consisting of material from multiple manufacturers (i.e. fittings, tubing and crimp rings) shall be prohibited unless documentation from manufacturers is produced providing full warranty. Connections for PEX systems other than those in section 1 of this regulation will be prohibited.

Fitting Terms and Abbreviations

FIP = Female Iron Pipe MIP = Male Iron Pipe NPSM = Straight Pipe Thread CTS = Copper Tube Size SVL = Swivel PB = Polybutylene MSWT = Male Sweat FSWT = Female Sweat



AHEAD OF THE FLOW®

METAL INSERT FITTINGS FOR PEX AND PE-RT **LEAD-FREE* PERFORMANCE BRONZE®**

COUPLINGS

NP01-LF NP01R-LF



COUPLINGS

| Figure No. | Material No. | Size | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|--------------|--------|------------|-------------------|
| NP01-LF | PX80500X | 3/8" | 0.018 | 25 | 2,000 |
| NP01R-LF | PX80510A | 1/2" x 3/8" | 0.024 | 50 | 1,000 |
| NP01-LF | PX80521A | 1/2 " | 0.032 | 50 | 1,000 |
| NP01R-LF | PX80540A | 3/4 x 1/2" " | 0.056 | 25 | 500 |
| NP01-LF | PX80550A | 3/4 " | 0.058 | 25 | 500 |
| NP01R-LF | PX80560A | 1 x 3/4" " | 0.093 | 15 | 120 |
| NP01-LF | PX80570A | 1 " | 0.106 | 15 | 120 |
| NP01R-LF | PX80590A | 1 1/4 x 3/4" | 0.095 | 10 | 80 |
| NP01R-LF | PX80600X | 1 1/4 x 1" | 0.126 | 10 | 80 |
| NP01-LF | PX80580E | 1 1/4" | 0.126 | 25 | 150 |

ELBOWS

NP07-LF NP07R-LF



ELBOWS

| Figure No. | Material No. | Size | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|-------------|--------|------------|-------------------|
| NP07-LF | PX80631A | 1/2" | 0.0440 | 50 | 750 |
| NP07R-LF | PX80640A | 3/4" x 1/2" | 0.1280 | 25 | 300 |
| NP07-LF | PX80650A | 3/4" | 0.0820 | 25 | 300 |
| NP07-LF | PX80660A | 1" | 0.1800 | 15 | 150 |
| NP07-LF | PX80670E | 1 1/4" | 0.2730 | 10 | 100 |

TEES

NP11-LF NP11R-LF



Tees

| Figure No. | Material No. | Size | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|----------------------|--------|------------|-------------------|
| NP11-LF | PX80711A | 1/2 " | 0.065 | 50 | 500 |
| NP11R-LF | PX80720E | 1/2 x 1/2" x 3/4" | 0.150 | 25 | 250 |
| NP11R-LF | PX80730A | 3/4 x 1/2" x 1/2" | 0.128 | 25 | 250 |
| NP11R-LF | PX80740A | 3/4 x 1/2" x 3/4" | 0.102 | 25 | 250 |
| NP11R-LF | PX80750A | 3/4 x 3/4" x 1/2" | 0.092 | 25 | 250 |
| NP11-LF | PX80760A | 3/4 " | 0.125 | 25 | 250 |
| NP11R-LF | PX80800A | 1 x 1 x 1/2" | 0.130 | 15 | 120 |
| NP11R-LF | PX80810A | 1 x 1" x 3/4" | 0.211 | 15 | 120 |
| NP11-LF | PX80820X | 1" | 0.198 | 10 | 120 |
| NP11-LF | PX80860X | 1 1/4" | 0.355 | 10 | 60 |
| NP11R-LF | PX80880X | 1 1/4" x 1" x 1" | 0.289 | 10 | 60 |
| NP11R-LF | PX80870E | 1 1/4" x 1 1/4" x 1" | 0.275 | 10 | 80 |

^{*}Weighted average lead content \leq 0.25%



METAL INSERT FITTINGS FOR PEX AND PE-RT **LEAD-FREE* PERFORMANCE BRONZE®**

ADAPTERS

NP22F-LF



SWEAT ELBOW ADAPTERS**

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|----------------------------------------|--------|------------|-------------------|
| NP22F-LF | PX81030E | 3/4" x 3/4" Female Sweat Elbow Adapter | 0.1080 | 10 | 50 |

NP23-LF



MALE SWEAT ADAPTERS**

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|--------------------------------|--------|------------|-------------------|
| NP23-LF | PX81070X | 1/2" x 1/2" Male Sweat Adapter | 0.032 | 50 | 500 |
| NP23-LF | PX81090A | 3/4" x 3/4" Male Sweat Adapter | 0.064 | 25 | 250 |
| NP23-LF | PX81100A | 1" x 1" Male Sweat Adapter | 0.116 | 15 | 120 |

NP23F-LF



FEMALE SWEAT ADAPTERS**

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Ωty |
|---------------|-----------------|----------------------------------|--------|------------|-------------------|
| NP23F-LF | PX81121A | 1/2" x 1/2" Female Sweat Adapter | 0.032 | 25 | 500 |
| NP23F-LF | PX01676X | 1/2" x 3/4" Female Sweat Adapter | 0.084 | 50 | 500 |
| NP23F-LF | PX81130A | 3/4" x 3/4" Female Sweat Adapter | 0.062 | 25 | 250 |
| NP23F-LF | PX81140X | 1" x 1" Female Sweat Adapter | 0.145 | 15 | 120 |

NP25B-LF



MIP ADAPTERS

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|-------------------------------|--------|------------|-------------------|
| NP25B-LF | PX81180X | 3/8" x 1/2" MIP Brass Adapter | 0.080 | 25 | 500 |
| NP25B-LF | PX81190X | 1/2" x 1/2" MIP Brass Adapter | 0.081 | 50 | 500 |
| NP25B-LF | PX81200X | 1/2" x 3/4" MIP Brass Adapter | 0.130 | 25 | 250 |
| NP25B-LF | PX81210A | 3/4" x 1/2" MIP Brass Adapter | 0.087 | 25 | 250 |
| NP25B-LF | PX81220X | 3/4" x 3/4" MIP Brass Adapter | 0.151 | 10 | 300 |
| NP25B-LF | PX81250E | 3/4" x 1" MIP Brass Adapter | 0.209 | 25 | 200 |
| NP25B-LF | PX81240A | 1" x 3/4" MIP Brass Adapter | 0.137 | 15 | 120 |
| NP25B-LF | PX81260A | 1" x 1" MIP Brass Adapter | 0.242 | 15 | 120 |

^{*}Weighted average lead content \leq 0.25% ** For solder only, do not Press



METAL INSERT FITTINGS FOR PEX AND PE-RT **Lead-Free* Performance Bronze®**

ADAPTERS

NP25BE-LF



MIP ELBOWS

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|-----------------------|--------|------------|-------------------|
| NP25BE-LF | PX81500X | 1/2" x 1/2" MIP Elbow | 0.1840 | 50 | 250 |
| NP25BE-LF | PX81502A | 3/4" x 1/2" MIP Elbow | 0.1900 | 25 | 250 |

NP26BS-LF



SWIVEL ADAPTERS

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|---------------------------------------------|--------|------------|-------------------|
| NP26BS-LF | PX81340A | 1/2" x 3/4" NPSM Swivel Adapter - Brass Nut | 0.170 | 25 | 50 |
| NP26BS-LF | PX81360A | 3/4" x 3/4" NPSM Swivel Adapter - Brass Nut | 0.150 | 25 | 250 |

NP26PS-LF NP44-LF



FAUCET AND SWIVEL ADAPTERS

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|--------------------------------------------|--------|------------|-------------------|
| NP26PS-LF | PX81330A | 3/8" x Faucet Swivel Adapter - Plastic Nut | 0.044 | 25 | 50 |
| NP26PS-LF | PX02345A | 1/2" x Faucet Swivel Adapter - Plastic Nut | 0.048 | 50 | 500 |
| NP44-LF | PX81380A | 1/2" x Closet Swivel Adapter - Plastic Nut | 0.062 | 10 | 50 |

NP27P-LF



FAUCET ELBOWS

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|--------------------------------------------|--------|------------|-------------------|
| NP27P-LF | PX02245A | 1/2 x 1/2" NPSM Faucet Elbow (Plastic Nut) | 0.091 | 50 | 250 |

NOTE: Faucet and Swivel Adapters are to be hand tightened ONLY.

NP26BE-LF



FEMALE ELBOW NON-SWIVEL ADAPTERS

| Figure No. | Material No. | Description | Weight | Bag Oty | Master Ctn Oty |
|---------------|-----------------|----------------------------------------|--------|------------|-------------------|
| NP26RF-I F | PX81317X | 1/2 x 3/4 FIP Flhow Non-Swivel Adapter | 0.1610 | 25 | 200 |

*Weighted average lead content ≤ 0.25%



METAL INSERT FITTINGS FOR PEX AND PE-RT LEAD-FREE* PERFORMANCE BRONZE®

ADAPTERS

NP26B-LF



FIP Non-Swivel Adapters

| Figure No. | Material No. | Description | Weight | Bag Oty | Master Ctn Oty |
|---------------|-----------------|------------------------------------|--------|------------|-------------------|
| NP26B-LF | PX81271A | 1/2" x 1/2" FIP Non-Swivel Adapter | 0.1200 | 25 | 100 |
| NP26B-LF | PX81280X | 1/2" x 3/4" FIP Non-Swivel Adapter | 0.1320 | 25 | 250 |
| NP26B-LF | PX81285X | 3/4" x 1/2" FIP Non-Swivel Adapter | 0.1320 | 25 | 250 |
| NP26B-LF | PX81300X | 3/4" x 3/4" FIP Non-Swivel Adapter | 0.1450 | 25 | 250 |
| NP28B-LF | PX81305X | 3/4" x 1" FIP Non-Swivel Adapter | 0.1500 | 15 | 120 |
| NP26B-LF | PX81310A | 1" x 1" FIP Non-Swivel Adapter | 0.2280 | 15 | 120 |
| NP26B-LF | PX81313E | 1 1/4" x 1" FIP Non-Swivel Adapter | 0.2290 | 10 | 60 |

MISCELLANEOUS FITTINGS

NP18-LF



PLUGS

| Figure No. | Material No. | Description | Weight | Bag Oty | Master Ctn Qty |
|---------------|-----------------|-------------|--------|------------|-------------------|
| NP18-LF | PX81450A | 1/2" | 0.023 | 50 | 1,500 |
| NP18-LF | PX81460A | 3/4" | 0.046 | 25 | 1,000 |
| NP18-LF | PX81480E | 1" | 0.066 | 15 | 120 |
| NP18-LF | PX81470E | 1 1/4" | 0.071 | 15 | 120 |

NP28-LF



FIP Drop Ear Elbows

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|--------------------------------|--------|------------|-------------------|
| NP28-LF | PX81400A | 1/2" x 1/2" FIP Drop Ear Elbow | 0.1780 | 25 | 200 |
| NP28-LF | PX81420E | 3/4" x 3/4" FIP Drop Ear Elbow | 0.2870 | 25 | 100 |

NP29R-LF



POLYBUTYLENE TRANSITION FITTINGS

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|--------------------------------------------|--------|------------|-------------------|
| NP29R-LF | PX02283A | 1/2" x 1/2" PB Transition Fitting w/Rings | 0.0500 | 25 | 250 |
| NP29R-LF | PX02293A | 3/4" x 3/4" PB Transition Fitting w/ Rings | 0.1000 | 25 | 100 |

Kit includes fitting, PEX/PE-RT crimp ring, PB crimp ring

*Weighted average lead content \leq 0.25%



PLASTIC INSERT FITTINGS

POTABLE WATER - NOT FOR RADIANT HEAT USE

NPD01 NPD01R



POLY COUPLINGS

| Figure No. | Material No. | Size | Weight | Bag Oty | Master Ctn Qty |
|---------------|-----------------|-------------|--------|------------|-------------------|
| NPD01 | PX00508C | 3/8" | 0.0070 | 50 | 2,500 |
| NPD01R | PX00518C | 1/2" x 3/8" | 0.0070 | 50 | 2,000 |
| NPD01 | PX00528G | 1/2" | 0.0020 | 50 | 500 |
| NPD01R | PX00538G | 3/4" x 1/2" | 0.0100 | 50 | 1,200 |
| NPD01 | PX00548G | 3/4" | 0.0100 | 50 | 500 |
| NPD01R | PX00558C | 3/4" x 1" | 0.0200 | 25 | 500 |
| NPD01 | PX00578C | 1" | 0.0200 | 25 | 500 |

NPD07 NPD07R



POLY ELBOWS

| Figure No. | Material No. | Size | Weight | Bag Oty | Master Ctn Qty |
|---------------|-----------------|-------------|--------|------------|-------------------|
| NPD07 | PX00588G | 1/2" | 0.0100 | 50 | 500 |
| NPD07R | PX00598C | 3/4" x 1/2" | 0.0200 | 25 | 250 |
| NPD07 | PX00608G | 3/4" | 0.0200 | 25 | 600 |
| NPD07R | PX00612C | 1" x 3/4" | 0.0370 | 25 | 250 |
| NPD07 | PX00618G | 1" | 0.0500 | 25 | 250 |

NPD11 NPD11R



POLY TEES

| Figure No. | Material No. | Size | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|--------------------|--------|------------|-------------------|
| NPD11 | PX00628C | 3/8" | 0.0160 | 25 | 1,200 |
| NPD11 | PX00638C | 1/2" | 0.0100 | 50 | 500 |
| NPD11R | PX00648C | 1/2" x 1/2" x 3/4" | 0.0200 | 25 | 500 |
| NPD11R | PX00658G | 3/4" x 1/2" x 1/2" | 0.0200 | 25 | 300 |
| NPD11R | PX00668G | 3/4" x 1/2" x 3/4" | 0.0200 | 25 | 400 |
| NPD11R | PX00678C | 3/4" x 3/4" x 1/2" | 0.0200 | 25 | 400 |
| NPD11 | PX00688C | 3/4" | 0.0300 | 25 | 300 |
| NPD11R | PX00698C | 3/4" x 3/4" x 1" | 0.0500 | 25 | 300 |
| NPD11R | PX00708C | 1" x 3/4" x 3/4" | 0.0500 | 25 | 250 |
| NPD11R | PX00718C | 1" x 3/4 "X 1" | 0.0500 | 25 | 200 |
| NPD11R | PX00728G | 1" x 1" x 1/2" | 0.0400 | 25 | 250 |
| NPD11R | PX00738C | 1" x 1" x 3/4" | 0.0500 | 25 | 250 |
| NPD11 | PX00748C | 1" | 0.0600 | 25 | 150 |

PLUGS





POLY PLUGS

| Figure No. | Material No. | Size | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|------|--------|------------|-------------------|
| NP18P | PX01975C | 3/8" | 0.0060 | 20 | 3,000 |
| NP18P | PX01980G | 1/2" | 0.0060 | 100 | 1,000 |
| NP18P | PX01990C | 3/4" | 0.0130 | 100 | 1,000 |
| NP18P | PX01995C | 1" | 0.1690 | 25 | 250 |

Note: If poly fittings come in contact with glues, chemicals, sealers, or solvents; they should be discarded.



PLASTIC INSERT FITTINGS

POTABLE WATER - NOT FOR RADIANT HEAT USE

NPD22



MALE POLY ADAPTERS

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|------------------------------|--------|------------|-------------------|
| NPD22 | PX01758C | 1/2" x 1/2" MIP Poly Adapter | 0.0200 | 50 | 500 |
| NPD22 | PX01768G | 3/4" x 3/4" MIP Poly Adapter | 0.0200 | 25 | 400 |
| NPD22 | PX01778C | 1/2" x 3/4"MIP Poly Adapter | 0.0180 | 25 | 700 |
| NPD22 | PX01788C | 3/4" x 1/2" MIP Poly Adapter | 0.0180 | 25 | 600 |
| NPD22 | PX01798C | 1" MIP Poly Adapter | 0.0200 | 25 | 300 |

NPD25BE



MALE ELBOW POLY ADAPTERS

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|------------------------------------|--------|------------|-------------------|
| NPD25BE | PX01948C | 1/2" X 3/8" MIP Poly Adapter Elbow | 0.0180 | 25 | 900 |
| NPD25BE | PX01958C | 1/2" X 1/2" MIP Poly Adapter Elbow | 0.0180 | 50 | 800 |
| NPD25BE | PX01968C | 3/4" x 1/2" MIP Poly Adapter Elbow | 0.0180 | 25 | 500 |
| NPD25BE | PX01978C | 3/4" MIP Poly Adapter Elbow | 0.0180 | 25 | 400 |
| NPD25BE | PX01988C | 1" X 3/4" MIP Poly Adapter Elbow | 0.0180 | 25 | 500 |

NPD26 NPD26E



FEMALE POLY SWIVEL ADAPTERS

| Figure No. | Material | Description | Weight | Bag | Master |
|---------------|----------|------------------------------------------------|--------|-----|---------|
| NO. | No. | | | Qty | Ctn Oty |
| NPD26 | PX01898C | 3/4" x 3/4" NPSM Poly Swivel | 0.0400 | 50 | 500 |
| NPD26 | PX02148C | 3/8" x 1/2" NPSM Poly Swivel (Faucet) | 0.0300 | 50 | 600 |
| NPD26 | PX01888C | 1/2" x 1/2" NPSM Poly Swivel (Faucet) | 0.0260 | 25 | 500 |
| NPD26C | PX02358C | 1/2" x 7/8" NPSM Poly Swivel (Closet/Ballcock) | 0.0300 | 25 | 400 |
| NPD26E | PX02248C | 1/2" x 1/2" NPSM Poly Swivel Elbow (Faucet) | 0.0300 | 10 | 500 |
| NPD26E | PX02348C | 3/4" x 3/4" NPSM Poly Swivel Elbow | 0.0300 | 25 | 400 |

Note: If poly fittings come in contact with glues, chemicals, sealers, or solvents; they should be discarded.

MULTIPORT TEES

POTABLE WATER - NOT FOR RADIANT HEAT USE

NPDCMT



MULTIPORT TEES - CLOSED

| - 9 | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|-----------|-----------------|----------------------------------|--------|------------|-------------------|
| NPDCMT102 | PX30500 | MULTIPORT TEE 3/4" 2-PORT CLOSED | 0.036 | 10 | 100 |
| NPDCMT103 | PX30501 | MULTIPORT TEE 3/4" 3-PORT CLOSED | 0.054 | 10 | 100 |
| NPDCMT104 | PX30502 | MULTIPORT TEE 3/4" 4-PORT CLOSED | 0.072 | 10 | 100 |
| NPDCMT106 | PX30503 | MULTIPORT TEE 1" 6-PORT CLOSED | 0.143 | 10 | 100 |

NPDOMT



MULTIPORT TEES - OPEN

| - 9 | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|-----------|-----------------|--------------------------------|--------|------------|-------------------|
| NPDOMT102 | PX30504 | MULTIPORT TEE 3/4" 2-PORT OPEN | 0.039 | 10 | 100 |
| NPDOMT103 | PX30505 | MULTIPORT TEE 3/4" 3-PORT OPEN | 0.058 | 10 | 100 |
| NPDOMT104 | PX30506 | MULTIPORT TEE 3/4" 4-PORT OPEN | 0.076 | 10 | 100 |
| NPDOMT106 | PX30507 | MULTIPORT TEE 3/4" 6-PORT OPEN | 0.112 | 10 | 100 |

CONNECTIONS (CRIMP and SLEEVE)

NP19



COPPER CRIMP RINGS

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|----------------------------------|--------|------------|-------------------|
| NP19 | PX80905 | 3/8" Copper Crimp Ring (black) | 0.0110 | 25 | 250 |
| NP19 | PX80915 | 1/2" Copper Crimp Ring (black) | 0.0130 | 100 | 1,000 |
| NP19 | PX80925 | 3/4" Copper Crimp Ring (black) | 0.0170 | 50 | 500 |
| NP19 | PX80935 | 1" Copper Crimp Ring (black) | 0.0220 | 50 | 250 |
| NP19 | PX80945 | 1-1/4" Copper Crimp Ring (black) | 0.2530 | 25 | 250 |

NP19CS



COPPER CRIMP SLEEVES

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|--------------------------|--------|------------|-------------------|
| NP19CS | PX80911 | 1/2" Copper Crimp Sleeve | 0.019 | 50 | 600 |
| NP19CS | PX80921 | 3/4" Copper Crimp Sleeve | 0.028 | 50 | 500 |
| NP19CS | PX80931 | 1" Copper Crimp Sleeve | 0.031 | 50 | 250 |

NP50



STAINLESS STEEL SLEEVES

| Figure No. | Material No. | Description | Weight | Bag Oty | Master Ctn Qty |
|---------------|-----------------|----------------|--------|------------|-------------------|
| NP50 | PX02110 | 1/2" SS Sleeve | 0.0070 | 50 | 5,000 |
| NP50 | PX02120 | 3/4" SS Sleeve | 0.0100 | 50 | 2,500 |
| NP50 | PX02130 | 1" SS Sleeve | 0.0100 | 50 | 2,500 |



VALVES

PXCP400-LF, NPR50A-LF



LEAD-FREE* BALL VALVES

| Figure No. | Material No. | Description | Weight | Bag Oty | Master Ctn Qty |
|---------------|-----------------|-----------------------------|--------|------------|-------------------|
| PXCP400-LF | PX01526X | 1/2" Brass Ball Valve w/ LH | 0.2500 | 18 | 18 |
| PXCP400-LF | PX01546X | 3/4" Brass Ball Valve w /LH | 0.4100 | 12 | 12 |
| PXCP400-LF | PX01566X | 1" Brass Ball Valve w/ LH | 0.5700 | 6 | 6 |
| NPR50A- LF | PX10297X | 1/2" Mini Brass Ball Valve | 0.1500 | 10 | 100 |

STRAIGHT STOP VALVES



| Figure No. | Material No. | Description | · · | Bag Qty | Master Ctn Oty |
|---------------|-----------------|-----------------------------------------|--------|------------|-------------------|
| NP7160-LF | ND615L8 | 1/2" x 1/4" OD (Icemaker) Straight Stop | 0.1530 | | 5 |
| 7160-LF | ND618L6 | Straight Supply Stop 1/2" x 3/8"OD | 0.1520 | | 10 |
| 7160PEX-LF | ND618L7 | Straight Supply Stop 1/2" x 1/2" | 0.1340 | | 10 |
| 7160M-LF | ND618L5 | 1/2" x 1/2" Male Straight Supply Stop | 0.1590 | | 10 |



ANGLE STOP VALVES

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Oty |
|---------------|-----------------|--------------------------------------------|--------|------------|-------------------|
| 7165-LF | ND615L9 | 1/2" x 1/4"OD (Icemaker) Angle Supply Stop | 0.1650 | | 5 |
| 7165-LF | ND619L6 | Angle Supply Stop 1/2" x 3/8" OD | 0.1640 | | 10 |
| 7165PEX-LF | ND619L7 | 1/2" x Angle Stop | 0.1480 | 5 | 200 |



OTHER VALVES

| • • • • • • • • • • • • • • • • • • • • | | | | | |
|-----------------------------------------|-----------------|--------------------------|--------|------------|-------------------|
| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
| NP7170 | PX01521E | 1/2" x Hose Thread Valve | 0.1500 | 10 | 150 |

CRIMP & SLEEVE TOOLS

NP32C NP32S



CRIMP TOOLS - COMPACT (11") - N9

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Ωty |
|---------------|-----------------|------------------------------------|--------|------------|-------------------|
| NP32S | PX02530 | 1/2" Compact Crimp Tool (No Gauge) | 2.00 | 1 | 10 |
| NP32C | PX02540 | 3/4" Compact Crimp Tool w/ Gauge | 2.00 | 1 | 10 |

NP32CH

COPPER CRIMP RINGS OR COPPER CRIMP SLEEVES



CRIMP TOOLS - STANDARD (13") - N9

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Ωty |
|---------------|-----------------|-----------------------------------|--------|------------|-------------------|
| NP32CH | PX02532 | 1/2" Standard Crimp Tool w/ Gauge | 3.00 | 1 | 10 |
| NP32CH | PX02531 | 3/4" Standard Crimp Tool w/ Gauge | 3.00 | 1 | 10 |
| NP32CH | PX02533 | 1" Standard Crimp Tool w/ Guage | 3.25 | 1 | 10 |

NP32LH



CRIMP TOOLS - LONG (15") - N9

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Ωty |
|---------------|-----------------|----------------------------------------------|--------|------------|-------------------|
| NP32LH | PX02545 | 1-1/4" Long Handle Crimp Tool w/ Gauge (19") | 6.00 | 1 | 10 |

NP53

STAINLESS STEEL CLAMP TOOL - N9

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|---------------|--------|------------|-------------------|
| NP53 | PX01291 | SS Clamp Tool | 1.38 | 1 | 10 |

NP52 STAINLESS STEEL SLEEVES

STAINLESS STEEL SLEEVE TOOLS - N9

| Figure No. | Material No. | Description | Weight | Bag Qty | Master Ctn Qty |
|---------------|-----------------|-----------------------------|--------|------------|-------------------|
| NP52 | PX01364C | 1/2" SS Sleeve Tool (12") | 3.00 | 1 | 16 |
| NP52C | PX01365 | 1/2" Compact SS Sleeve Tool | 2.00 | 1 | 10 |
| NP52 | PX01366C | 3/4" SS Sleeve Tool (12") | 4.00 | 1 | 16 |
| NP52 | PX01368 | 1" SS Sleeve Tool (12") | 4 50 | 1 | 12 |

Tools & Accessories

NP34



OTHER TOOLS & ACCESSORIES

| Figure No. | Material No. | Description | Weight | Bag Oty | Master Ctn Oty |
|---------------|-----------------|--------------------------|--------|------------|-------------------|
| NP34 | PX01384 | 3/8" - 1" Go/No Go Gauge | 0.15 | 10 | 300 |



MINI PRESSING TOOL JAWS AND ACCESSORIES

MINI PRESS TOOL JAWS & ACCESSORIES

| Figure No. | Material No. | Description | Weight | Box Qty |
|---------------|-----------------|---------------------------------------------------------|--------|------------|
| PCX-1M | R00215PCX | 1/2" Crimp Jaw for PC-20M and PC-10M (Includes Gauge) | 2.94 | 1 |
| PCX-6M | R00240PCX | 5/8" Crimp Jaw for PC-20M and PC-10M (Includes Gauge) | 2.97 | 1 |
| PCX-2M | R00220PCX | 3/4" Crimp Jaw for PC-20M and PC-10M (Includes Gauge) | 2.90 | 1 |
| PCX-3M | R00230PCX | 1" Crimp Jaw for PC-20M and PC-10M (Includes Gauge) | 2.92 | 1 |
| PCX-7M | R00250PCX | 1-1/4" Crimp Jaw for PC-20M and PC-10M (Includes Gauge) | 3.11 | 1 |
| PC-4ML | R00245PC | 18V, 1.3Ah Lithium-ion Battery for PC-20M | 0.80 | 1 |
| PC-7L | R00175PC | 18V, 3.0Ah Lithium-ion Battery for PC-20M | 1.30 | 1 |
| PC-8L | R00187PC | 110V Battery Charger for PC-4ML and PC-7L | 2.20 | 1 |
| PC-9L | R00195PC | AC Adapter for PC-20M | 1.70 | 1 |
| NP34 | PX01388 | Go/No Go Crimp Gauge (1/2", 3/4", 1") | 0.85 | 1 |
| NP34 | PX01389 | Go/No Go Crimp Gauge (5/8", 1-1/4") | 0.85 | 1 |

Note: Please order R00213PC from our Press price sheet to obtain a tool, case, batteries and charger that is compatible with PEX jaws.



PCX-1M PCX-2M PCX-3M PCX-6M PCX-7M



PC-7L 18V, 3.0 Ah Lithium-ion Battery



PC-4ML 18V, 1.3 Ah Lithium-ion Battery



PC-8L 110V Battery Charger



PC-9L AC Adapter



PC-4M 9.6V, 1.3 Ah NiMH Battery



PC-5M 120V Battery Charger



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10 year 125% warranty

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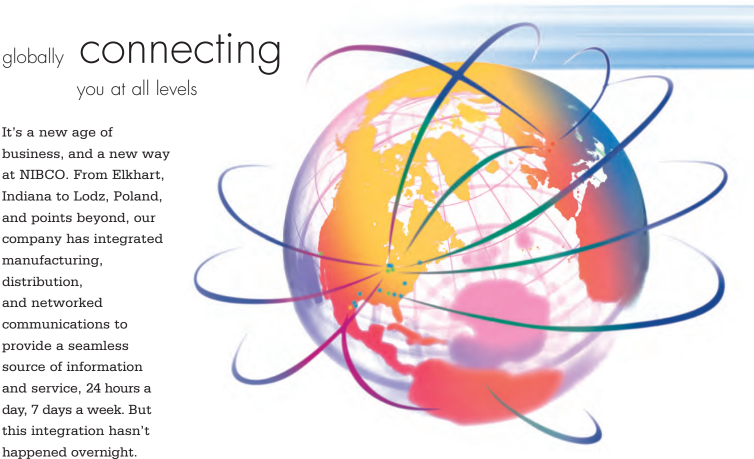
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WORLD HEADQUARTERS

WEB: www.nibco.com

1516 MIDDLEBURY STREET ELKHART, IN 46516-4740 DOMESTIC CUSTOMER SERVICE PHONE: 800.234.0227

FAX: 800.234.0557

technical service

PHONE: 888.446.4226

FAX: 888.336.4226

INTERNATIONAL OFFICE
PHONE: +1/574.295.3327

FAX: +1/574.295.3455