



## FLEXIBLE 3/8" NYLON 11 TUBE W/ SLIP-LOK FITTINGS

**QUICK & EASY INSTALLATION IN LARGE SPACE APPLICATIONS  
FOR ARCTICBLAST & ARCTICMIST HIGH PRESSURE SYSTEMS  
CONNECTS PUMP CONTROL STATION TO MISTING RINGS/FANS**

Flexible 3/8" Nylon 11 Tube w/ Slip-Lok Fittings are the most cost effective and long term efficient method for "daisy chaining" Misting Fans together in large plant applications for high pressure humidification and evaporative cooling systems.

An entire system can be taken apart by easily removing the fittings and re-installing with no loss to piping or fittings. This makes a very adaptable system for long-term changing plant conditions.

To remove tubing from slip-lok fittings, simply apply pressure with an open end wrench against the fitting and pull the tubing away from fitting.

### View of a 15" Dia. 1/2" Stainless Steel Misting Ring for 18" ArcticMist Fans

*Shown w/ ceramic insert nozzles, ball valve slip-lok fittings, & flexible nylon 11 tube for 1000 psi High Pressure systems.*

6 each 9.3 lbs/hr Ceramic Insert Stainless Steel High Pressure Nozzles

90 Micron Filter

3/8" Flexible Nylon 11 Tube - Attached to Slip Lok Fitting

1/4" Stainless Steel Ball Valve w/ Filter

Note: Misting Rings made for all sizes of Fans



### 3/8" SLIP-LOK FITTINGS

Push-to-Connect

Nickel Plated Locking Ferrules w/ oversized O-ring

complete leakproof seal

**3/8" FLEXIBLE NYLON 11 TUBING:** Virgin-Polyamide Piping – for water pressurized to 1000 psi in industrial applications for humidifying & cooling.

- .375 OD/ .225" ID
- 3550 PSI Burst Pressure
- Good Chemical Resistance
- UV Treated w/ a Semi-Rigid Density.

The ultimate for convenience and versatility, for ease of assembly, for quick and simple installation reducing labor time and cost.

The Only Tools Needed are a Cutting Tool Supplied w/ our "Spare Parts" in every System.

A Very "Installer Friendly" Piping System for High Pressure Misting Fan Systems!