

## **Industrial Automation**

**IMI Norgren** 

## PF2-

# Linear Low Density Polyethylene (LLDPE) tube

- Tube size: Ø 4 ... 12 mm, 5/32" ...1/2"
- Water purification, water conditioners, ice makers, misting systems and food contact applications



#### **Technical features**

Medium:

Compressed air and liquid

Tube colour: See table below Ambient/Media temperature: Material: -29°C ... +66°C (-20°F ... +150°F)

Tube tolerance: +0.1mm/-0.1mm Standard length: See table below

Linear Low Density Polyethylene (LLDPE), FDA compliant and non-contaminating

Maximum Pressure:

4mm/6mm, 5/32", 3/16", 1/4": 15,9 bar (230 psi)

8mm/10mm/12mm, 5/16", 3/8",

1/2": 11,7 bar (170 psi)

### **Technical data**

	O/D Tube x Length					
Colour	4 x 200 m L	6 x 100 m L	8 x 100 m L	10 x 100 m L	12 x 100 m L	
Natural	PE2-0004200	PE2-0006100	PE2-0008100	PE2-0010100	PE2-0012100	
Blue	PE2-0504200	PE2-0506100	PE2-0508100	PE2-0510100	PE2-0512100	
Black	PE2-0704200	PE2-0706100	PE2-0708100	PE2-0710100	PE2-0712100	
White	PE2-0904200	PE2-0906100	PE2-0908100	PE2-0910100	PE2-0912100	
Red	PE2-0104200	PE2-0106100	PE2-0108100	PE2-0110100	PE2-0112100	

	O/D Tube x Length					
Colour	5/32" x 200 m L	3/16" x 200 m L	1/4" x 100 m L	5/16" x 100 m L	3/8" x 100 m L	1/2" x 100 m L
Natural	PE2-0052200	PE2-0053200	PE2-0054100	PE2-0055100	PE2-0056100	PE2-0057100
Blue	PE2-0552200	PE2-0553200	PE2-0554100	PE2-0555100	PE2-0556100	PE2-0557100
Black	PE2-0752200	PE2-0753200	PE2-0754100	PE2-0755100	PE2-0756100	PE2-0757100
White	PE2-0952200	PE2-0953200	PE2-0954100	PE2-0955100	PE2-0956100	PE2-0957100
Red	PE2-0152200	PE2-0153200	PE2-0154100	PE2-0155100	PE2-0156100	PE2-0157100

Note: NSF 61 registration pending - please consult Norgren Technical Department for for further details



#### **Dimensions**



	O/D Tube x Length						
Ø	4 x 200 m L	6 x 100 m L	8 x 100 m L	10 x 100 m L	12 x 100 m L		
ØA	4,0	6,0	8,0	10,0	12,0		
ØD	2,5	4,0	6,0	7,0	9,0		

	O/D Tube x Length	O/D Tube x Length					
Ø	5/32" x 200 m L	3/16" x 200 m L	1/4" x 100 m L	5/16" x 100 m L	3/8" x 100 m L	1/2" x 100 m L	
ØA	0.16" (4mm)	0.19" (4.76mm)	0.25" (6.35mm)	0.31" (8mm)	0.37" (9.52mm)	0.5" (12.7mm)	
ØD	0.1" (2.5mm)	0.12" (3.17mm)	0.17" (4.32mm)	0.22" (5.48mm)	0.25" (6.35mm)	0.37" (9.52mm)	

#### Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under **»Technical features/data«.** 

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems or other applications not within published specifications, consult IMI Precision Engineering.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.