

# F1960 PEX Ring with Stop

Engineer _	
	PO#

#### **Specifications**

Manufactured to the highest industry standards, Jones Stephens' F1960 cold expansion fittings provide precise, secure, and leak-free connections. Made with strong polymer material, F1960 cold expansion fittings are corrosion and chlorine/chemical resistant – making them a great fit for aggressive water environments. Approved for use with PEX-A piping.

## **Applications**

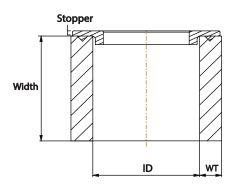
Jones Stephens' F1960 PEX Rings with Stop are approved for use with commercial and residential non-potable water applications.

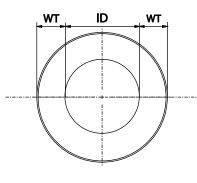
#### **Materials**

PFX

### **Certifications/Listings/Approvals**

NSF 61





## **PRODUCT OFFERING ON PAGE 2**



# **Dimensions and Product Offering**

PART NO.	SIZE	I.D.	I.D. Tolerance	Out of Round Max	WT	WT Tolerance	Width	Width Tolerance
F76909	0.50"	0,633"	± 0,003"	0,024"	0,123"	± 0.005"	0,630"	± 0.020"
F76910	0.62"	0,757"	± 0,003"	0,024"	0,123"	± 0.005"	0,787"	± 0.020"
F76911	0.75"	0,882"	± 0.004"	0,024"	0,123"	± 0.005"	0,866"	± 0.020"
F76912	1.00"	1,134"	± 0.004"	0,024"	0,143"	± 0.006"	1,102"	± 0.030"
F76071	1.25"	1,388"	± 0.004"	0,035"	0,138"	± 0.006"	1,349"	± 0.040"
F76072	1.50"	1,642"	± 0.004"	0,035"	0,138"	± 0.006"	1,605"	± 0.040"
F76073	2.00"	2,154	± 0.004"	0,080"	0,236"	± 0.012"	1,968″	± 0.040"