# **Copper Pigtails** 912 and 913 Series

## Application

Pigtails are available in a variety of connections, sizes and styles. Care should always be taken in selecting the proper pigtail for a particular application.

Note: RegO recommends a new pigtail be installed with every new and replaced regulator.

- FeaturesHeavy duty construction.
- Individually soldered connections to the copper tubing. •
- Each pigtail is individually tested prior to shipment.

## **Materials**

Tubing	 Copper
Connection	 Brass



#### 913JS05A 913PS12G 913PS05A

## **Bent Pigtails Ordering Information**

		Part Number	
	Approvimato	¾" Tube	Type/Degree of
Connections	Approximate Length	%" Hex Short Nipple	Bend
¼" M. NPT x M. POL	5"	913JS05A	90°
		913PS05A	
M. POL x		913PS12G	270° Right Hand
M. POL	12"	913PS12H	270° Left Hand
		913PS12S	360°

## **Inlet Fittings**

Part Number	Description	
970	Hard nose POL with wrench nut.	
970AX	Hard nose POL with wrench nut and excess flow.	
970AXS	Soft nose POL with wrench nut and excess flow.	
970WXS		
3199W	Heavy duty hard nose POL with wrench nut and excess flow.	
970AW	Soft nose POL with Handwheel.	
970HT	Soft nose POL with Handwheel and 60 DMS orifice.	
970S	Soft nose POL with wrench nut and 60 DMS orifice.	

## **Straight Pigtails Ordering Information**

		Part Number		
	¼" Tube		¾" Tube	
Connections	Approximate Length	%" Hex Short Nipple	1¼" Hex Long Nipple	%" Hex Short Nipple
	5"	-	1/2"	913JS05
	12"	912PS12	-	913PS12
M.POL x	20"	912PS20	912PA20	913PS20
M.POL	30"	912PS30	-	913PS30
	36"	912PS36	912PA36	913PS36
	48"	912PS48	912PA48	913PS48
	12"	912FS12	-	-
1/4" Inverted	20"	912FS20	912FA20	-
Flare x M.POL	30"	912FS30	-	-
	36"	912FS36	-	-
	5"	-	-	913JS05
	12"	912JS12	-	913JS12
¼" M.NPT x M.POL	20"	912JS20	-	913JS20
M.POL	30"	-	-	913JS30
	36"	912JS36	-	-
¹∕₂" M.NPT x M.Pol	12"	-	-	913LS12
½" M.NPT x ⅔" M.NPT	12"	-	-	913KL12

# **Dielectric Pigtails**

#### 10 0 3 D912

Part Number	Approximate Length	Tube	Connections
D912P12	12"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
D912P20	20"		
D912P30	30"		
D912J12	12"		¼" M.NPT x M.POL
D912J20	20"		
D912J30	30"		
D913P12	12"	3⁄/8"	
D913P20	20"		
D913P30	30"		M.POL x M.POL
D913P36	36"		
D913P48	48"		

These inlet fittings are available for assembly into either first stage of single stage regulators. All have 1/4" M. NPT connections and are machined from brass.





A

