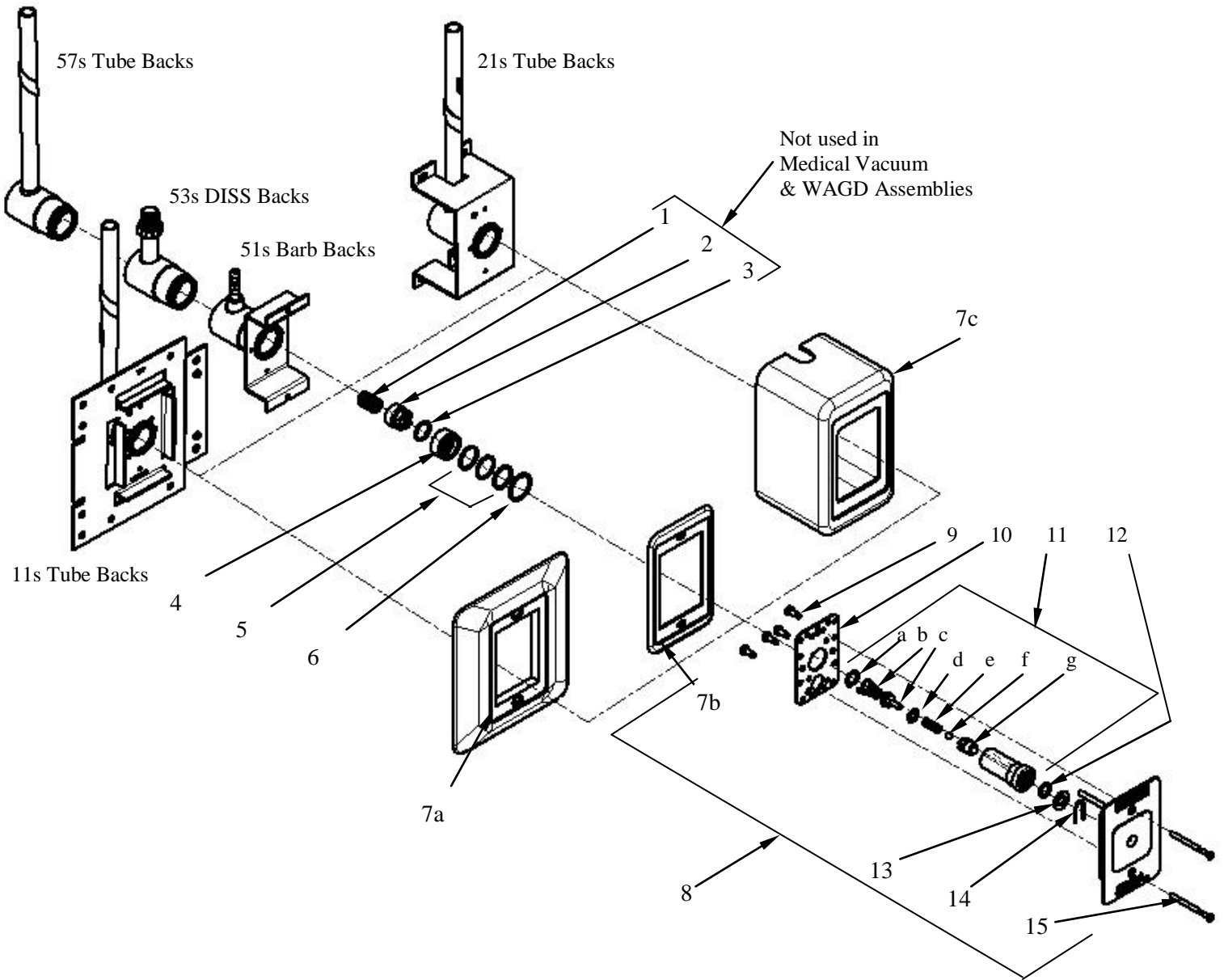


**90 Degree OHIO STYLE OUTLETS – XQ SERIES**

Ohio Style Compatible

Oxygen Outlet Shown



Item 8 Includes Items 9 through 15 in the Finishing Kit

---



---

## 90 Degree Ohio Style Outlets – XQ SERIES Bill of Material

Item	Part Number	Description	Quantity	Note
1.	13-1003R	Spring	1	
2.	XC1000-5R	Poppet	1	
3.	11-0050R	Poppet O-Ring	1	<b>A</b>
4.	XC1000-6R	Insert Sleeve	1	
5.	11-0047R	Sleeve O-Ring	3	<b>B</b>
6.	12-1045R	Retaining Ring	1	
7a.	XC1000-9R	Finishing Kit Trim Plate	1	
7b.	XC1000-10R	Trim Plate Cover	1	
7c.	XC2100-3R	Finishing Kit Housing (Surface Mount)	1	
8.	See Below	XQ Finishing Kit Assemblies	See Below	
9.	12-3084R	Mounting Screws	4	
10.	AQ1000-12R	Indexing Housing Cover	1	
11.	See Below (Ref XC1000-1R)	Front Body Component Kit <i>Front Body (only)</i>	See Below	
12.	11-0005R	Front Body O-Ring (Orange)	1	<b>C</b>
13.	12-1002R	Plated Washer	1	
14.	13-9001R	Wire Form Spring	1	
15.	30-0003	Mounting Screw Kit (2) 12-3037	1	

---

**Item 8-Outlet Finishing Kits** ( All kits are assembled with Items 9 through 15)

XQ1004-A	Nitrous Oxide	1
XQ1008-A	Carbon Dioxide	1
XQ1016-A	Medical Air	1
XQ1022-A	Medical Vacuum	1
XQ1024-A	Oxygen	1
XQ1032-A	WAGD (Waste Anesthetic Gas Disposal)	1

---

**Item 11-XQ1000-DR - Front Body Component Kit** ( Kit is assembled with Items a through g)

a.	12-1020R	Retaining Ring	1
b.	13-1006R	Tapered Spring	1
c.	AQ1000-7R	Poppet	1
d.	11-0051R	Poppet O-Ring	1
e.	13-1007R	Poppet Spring	1
f.	98-0111R	Ball	1
g.	AQ1000-5R	Front Poppet	1

---

**Primary Valve Kit** (Kit Includes Item 11 Pre-Assembled, Plus Items 12 through 14)

XQ1100RC	Primary Valve Kit for all Gases	1
----------	---------------------------------	---

---

**Secondary Valve Kit**

XC1000KR	Secondary Valve Kit for all Gases Except Medical Vacuum & WAGD ( Kit Includes Items 1 through 6 )	1
XC1022KR	Secondary Valve Kit for Medical Vacuum & WAGD ( Kit Includes Items 4 through 6 )	1

<b>Note:</b> <b>A:</b> Install O-Ring item 3, on Poppet item 2. <b>B:</b> Install O-Rings item 5, onto Insert Sleeve item 4. <b>C:</b> Insert O-Ring item 12 into Front Body item 11
---