

## Dynamic Rubber standard valve fittings.

Standard materials: Brass or 303SS Additional setup required for other Materials  
Dynamic Rubber can produce custom fittings if necessary at extra cost

### Naming: **DRA-Thread- Overall Height**

Type A fittings available in Brass or 303 Stainless Steel

Type A: Pipe Thread		Part Number	Thread	Height (mm) H	Base D (Round)(mm)	Base L X W (Oval) (mm)
<b>NPT Thread</b>						
DRA-1/8NPT-1.5						
DRA-1/16NPT-1.5						
<b>United Thread</b>						
<b>Standard</b>						
DRA-1/4-28-.67						
DRA-10-32-1.0						
DRA-1/4-20-3.0						
British Standard Pipe Thread						
DRA-1/8BSP-1.5						
<b>SI (Metric) Threads</b>						
DRA-M10X1.25-1.25						
DRA-M8X1.25-1.97						
DRA-M6X1.0-1.4						
DRA-M3X.5-6g-.395						

### Naming: **DRB-Sub Type,tubing ID-Thread**

Type B fittings available in brass. Additional cost applies to other materials.

Type B: Barbed Fitting		Part Number	Tubing (ID)	Barb OD (D) (mm)	Height of fitting (H) (mm)	Height of barb (H2) (mm)	Description of base	Sub Type
<b>1/8"</b>								
DRB-C1/8								
DRB-A1/8-Schraeder								
DRB-A1/8-1/8NPT								
DRB-V3/16								
DRB-A3/16-1/8NPT								
DRB-V1/4								
DRB-A1/4-1/4NPT								
DRB-C1/4								
DRB-A1/4-1/4NPT								
DRB-A3/8-3/8NPT								

### Naming: **DRO-O-ringID-Height**

Type O valves available in Stainless Steel 303 or Brass

Type O: O-Ring		Part Number	O-ring ID	Height (mm) H	Height O-Ring H2 (mm)	Height O-Ring H3 (mm)	Base D (Round) (mm)	Base L x W (Oval) (mm)	OD (mm) D2
<b>Large O-Ring</b>									
DRO-7mm-1.35									
DRO-8mm-1.77									
<b>4mm</b>									
DRO-4mm-1.98									
DRO-4MM-.67									
<b>3mm ~ 1/8" ID</b>									
DRO-3mm-.59									
DRO-3mm-.44									
DRO-3mm-.787									
DRO-3mm-.71									
DRO-3mm-1.0									
<b>2mm ID</b>									
DRO-2mm-.325									

### Naming: **DRC-Insert type -Descriptor**

Type C: Schraeder/Presta		Part Number	Insert Type	Base	Material
<b>Presta Style</b>					
<b>Schraeder Style</b>					
DRC-Presta-BV					
DRC-Schraeder-BrassMCV					
DRC-Schraeder-MCV					