



Bend Restrictors



Bend Restrictor Part #	For Hose Type	Bend Restrictor Inside Ø
BR0562	1SN-04	<i>Inch</i> 0.562"
BR0687	1SN-06	0.687"
BR0812	1SN-08	0.812"
BR0937	1SN-10	0.937"
BR0640	2SN-04	0.640"
BR0750	2SN-06	0.750"
BR0937	2SN-08	0.937"
BR1062	2SN-10	1.062"
BR0562	R16-04	0.562"
BR0750	R16-06	0.750"
BR0937	R16-08	0.937"
BR1062	R16-10	1.062"
BR0562	R17-04	0.562"
BR0687	R17-06	0.687"
BR0812	R17-08	0.812"
BR1062	R17-10	1.062"

Provide Stress Relief For Your Hose Assemblies

- » Flexdraulic bend restrictors are engineered to allow for a safe, acceptable degree of bend without compromising the integrity of your hose assemblies. The bend restrictors come in a variety of sizes to accommodate a wide range of hose sizes and fit securely on the ends of hose assemblies at critical hose and fitting connections.
- » Bend restrictors are recommended for hose assemblies that experience substantial handling, such as pressure washer, air, oil and hydraulic fluid transfer hose assemblies.

Easy Installation

- » First, using the table on this page, select the correct bend restrictor size for your Flexdraulic hose type.
- » Next, identify the smaller diameter (tapered) end of the bend restrictor.
- » Third, before applying and crimping a crimp fitting to a hose, slide the smaller diameter end of the bend restrictor over the hose.
- » Next, apply the crimp fitting on to the hose and crimp.
- » Last, slide the bend restrictor over the crimped fitting.