POLYURETHANE VERTEBRAE BEND RESTRICTORS



ABCO Subsea has manufactured and sold more than 1,200 Vertebrae Bend Restrictor (VBR) assemblies over the past 30 years. VBRs are available in polyurethane, steel or a hybrid combination of both materials. Polyurethane VBRs can accommodate lines with outside diameters ranging from 1/2" to 12" and steel VBRs can accommodate lines with outside diameters up to 16".

Advantages:

- Custom designed
- In-house design and verification testing
- Resistant to biofouling
- Standard ANSI B16.5 flange bolt pattern at interface
- Omni-directional freedom of rotation

Additional Custom Features (Available Upon Request):

Different colors for line identification

· Hinged with fully retained locking mechanism

• Handling eyes

Gripping segments

• Large bending range segments (only in X-series)

Custom interface adapters





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POLYURETHANE VERTEBRAE BEND RESTRICTORS Technical Data

* All data below applies to polyurethane vertebrae bend restrictors. ABCO Subsea also manufactures steel VBR assemblies.

Material Specs:

Material Designation	70 D or 85 D, Ether-based Polyurethane		
Manufacturing Process	Atmospheric Cast		
Specific Gravity	1.16–1.20		
Standard Color	Yellow		

Design Parameters for X-Series Vertebrae Bend Restrictor (VBR)

	X150	X300	X4000	X6000
Segment Weight in Air Range:	1 lbf [4.4 N]	~1.5 lbf [~7 N]	5 - 8 lbf [22 - 36 N]	10 - 14 lbf [44 - 62 N]
Maximum ID:	1.6 in. [40.6 mm]	3.13 in. [79.5 mm]	4.25 in. [108 mm]	6.25 in. [159 mm]
Segment OD:	5 in. [127 mm]	6.5 in. [217 mm]	8.9 in. [226 mm]	11.5 in. [292 mm]
Segment Pitch Length Range:	3.7 in. [94 mm]	3.8 in. [97 mm]	7.7 in. [196 mm] 11.6 in. [295 mm] 15.4 in. [391 mm]	9.2 in. [234 mm] 11.1 in. [282 mm] 15.4 in. [291 mm]
Flange Interface Options:	2 in. CL 150	4 in. CL 300	4 in. CL 150 4 in. CL 300 6 in. CL 300	6 in. CL 150 6 in. CL 300 8 in. CL 300
LBR Options:	30 in. [762 mm] 35 in. [889 mm]	58 in. [1.5 m] 90 in. [2.3 m] 120 in. [3.0 m] 162 in. [4.1 m]	40 in. [1 m] 60 in. [1.5 m] 80 in. [2.0 m]	48 in. [1.2 m] 58 in. [1.5 m] 80 in. [2.0 m]
Typical Maximum Static Moment:	355 ft*lbf [0.48 kN*m]	1.67 kip*ft [2.26 kN*m]	1.2 kip*ft [1.6 kN*m]	1.3 kip*ft [1.8 kN*m]
Typical Maximum Dynamic Moment:	500 ft*lbf [0.68 kN*m]	2.33 kip*ft [3.17 kN*m]	1.7 kip*ft [2.3 kN*m]	1.8 kip*ft [2.5 kN*m]
Typical Ultimate Moment:	875 ft*lbf [1.19 kN*m]	4.1 kip*ft [5.55 kN*m]	3 kip*ft [4 kN*m]	3.2 kip*ft [4.4 kN*m]

Design Parameters For Standard M-Series Vertebrae Bend Restrictor (VBR)

	M5	M7	M9	M12
Segment Weight in Air Range:	16-39 lbf	27-66 lbf	49-88 lbf	67-127 lbf
	[71-174 N]	[120-294 N]	[218-391 N]	[298-565 N]
Maximum Segment ID:	5.5in.	7.1 in.	9.5 in.	12 in.
	[140 mm]	[180 mm]	[241 mm]	[305 mm]
Segment OD:	13.2 in.	15.7 in.	18.4 in.	22.3 in.
	[335 mm]	[399 mm]	[467 mm]	[566 mm]
Segment Pitch Length Range:	8-32 in.	10-35 in.	14-39 in.	16-45 in.
	[215-813 mm]	[254-889 mm]	[356-991 mm]	[406-1140 mm]
Flange Interface Options:	8 in. ANSI CL	8 in. ANSI CL	10 in. ANSI CL	12 in. ANSI CL
	300	300	300	300
LBR Options:	63-728in.	78-777 in.	92-870 in.	187-1029 in.
	[1.6-18.5 m]	[2.6-19.7 m]	[2.3-22.1 m]	[4.8-26.1 m]
Typical Maximum Static Moment:	20 kip*ft	25 kip*ft	40 kip*ft	55 kip*ft
	[27 kN*m]	[34 kN*m]	[54 kN*m]	[75 kN*m]
Typical Maximum Dynamic Moment:	30 kip*ft	38 kip*ft	55 kip*ft	80 kip*ft
	[41 kN*m]	[51 kN*m]	[75 kN*m]	[109 kN*m]
Typical Ultimate Moment:	40 kip*ft	52 kip*ft	80 kip*ft	110 kip*ft
	[54 kN*m]	[70 kN*m]	[109 kN*m]	[149 kN*m]