

Gaskets, Inc. 301 W. Hwy. 16 Rio, WI 53960-0398 **800-558-1833** FAX 920-992-3124 www.gasketsinc.com info@gasketsinc.com

Product Data Sheet — GT22D

Tadpole Types: 1, 2, 3, 8, & 9

				Custom Design
TYPE 1	TYPE 2	TYPE 3	TYPE 8	TYPE 9

Description	Viton® coated fiberglass cover with Inconel® core.		
Size:	Standard and custom sizes available. See Tadpole Types and potential sizes		
	listed above. Minimum bulb diameter (C) is $\frac{1}{4}$ ", Maximum diameter is 3". The		
	minimum overall width (D) is equal to C + $\frac{1}{2}$ inch. There is no (reasonable)		
	overall maximum (D) dimension.		
Cover:	.060" Thick Viton® 100% Fluoroelastomer coated Fiberglass.		
Core:	Highly resilient Inconel® solid mesh core.		
Temperature:	From 0° to 500° F /32° to 260° C operating range will not become stiff or		
	brittle.		
Application:	Tadpole seals are used in sealing oven doors, covers, ducts, dampers, panel		
	joints and other applications where conformance to uneven flanges is		
	required. Because Viton ${ m I\!R}$ offers excellent resistance to fuel, and hydrocarbon		
	based fluids, it is often the material of choice for use in clean rooms. Viton ${ m I\!B}$		
	does not out-gas and this feature makes it ideal for paint room installations.		
Chemical Resistance:	Highly resistant to most solvents, acids and fuels. Please consult a chemical		
	resistance guide for a complete list or contact Gaskets, Inc. for application and		
	selection guidance and/or resistance information.		