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## **AWWA C207 Gasket Specification**

Please fill out the appropriate sections of the following form in order for APS to manufacture your gasket correctly. NOTE: Please fill out Section A, B, D and E. Only fill out Section C if shoulder bolts are used. For valves, please provide the valve ID in Section A.

SECTION A Type of Flanges	•		Section D	Select Type of Gasket Ne	eeded
Flange 1	Flange 2		$\bigcirc$		
Class:	Class:				
B D E or F	B D	E or F		) <b>Type E</b>	
Type: Ring Hub or Blind	Type: Ring Hub	Blind or Valve	000		
If a valve ID is	If a valve ID is		$\left( \right)$	V Type F	
Sleeve Length Calculation: Valve/Flange ID   THK#1 + THK#2 + (GASKET THICKNESS) + 0.0625 = If valve, information below   LENGTH Flange of Valve Thickness   Sleeve Length for Tapped Holes: (If Applicable)		pelow is required:		Gasket O.D. = (Bolt Circle -Bolt Hole -	-1/16")
<u>Sleeve Length for Tapped Holes</u> : THK#1 +(GASKET THICKNESS) + 0.0625 = LENGTH	Number of tapped ho	oles?			
SECTION B What is the size?					
SECTION C Se		Section E Type o	f Material Ne	eded Note: Check one type of m	naterial for each item.
If shoulder bolts are used, what is the diameter of the shoulder?		Gasket: Phenolic		Seal: Nitrile	Quantity of seals
		Nitrile-Coated Phe	nolic	Viton	(per side)
		G10		PTFE	Single
Comments:		Other:		EPDM( <u>Duplex Only</u> )	Duplex (Two)
Note:		Note: Only G10 gasket materia	al with EPDM or PTFE	E seals are NSF61 approved.	
		Sleeve: G10	Wa Wa	asher: Micarta 📃 Qu	uantity of washers:
		Integral		G10 Si	ngle
		Mylar		Steel Do	uble
		G10 Integral	Sta	ainless Steel	
		Other:	0	ther:	
Company Name	Signatu	ure		Date	

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