



DUAL CHAMBER SELECTION GUIDE

Selection	Suffix Codes																Description								
M	Process Connection Finish																TH								Threaded
																	RF								Slip-on, RF
																	WN								Weld Neck, RF
																	XX								Special
N	Indicator Type																F								Flipper
																	S								Shuttle
O	Indicator Construction																ST								Std. construction
																	WT								Wide-track design
																	OF								Offshore
																	XX								Special
P	Scale																FI								Feet and Inches - SS
																	IP								Inches and Percentage - SS
																	MC								Metric (mm / cm) - SS
																	XX								Special
Q	Vent / Drain Connection																PL								Plugged
																	FL								Flanged
																	FV								Flanged with Valve
																	SV								Screwed with Valve
																	XX								Special
R	Vent / Drain Connection Size																1								½"
																	2								¾"
																	3								1"
																	X								Special (Specify)
S	Vent / Drain Connection Rating																A								150#
																	B								300#
																	C								600#
																	T								NPT(F) - 3000#
																	X								Special (Specify)
T	Vent / Drain Connection Type																TH								Threaded
																	RF								Slip-on, RF
																	WN								Weld Neck, RF
																	XX								Special
U	Options & Specials																NA								No Optional Accessories
																	HT								Tracing (External)
																	MX								Magnetostrictive Transmitter
																	SW								Point / REED Switch
																	IN								Insulation Blanket
																	SN								Studs and Bolts for Instrument
																	CY								Cryogenic Application w/ Frost Ext.
																	XX								Special
V	CC Distance																XXXX								Specify with unit
W	Indicating Range																XXXX								Specify with unit
X	Application																L								Level
																	I								Interphase
Y	Liquid Density (Upper)																X.XX								To Specify
Z	Liquid Density (Lower)																X.XX								To Specify