

1 On which site of the tank needs the manifold be mounted ?												
<input type="checkbox"/> Left <input type="checkbox"/> Right												
2	Manifold type:	No. of Compartments	Center to Center	Line Outlet	Seals	Sight	Return Spout	Return Spout Guard Bar	Return Spout Valve	API Guard Bar	End Connection Left	End Connection Right
	<input type="checkbox"/> 1=Single	<input type="checkbox"/> 1	<input type="checkbox"/> 1= 280 mm	<input type="checkbox"/> 0= Not applicable	<input type="checkbox"/> 1= Buna	<input type="checkbox"/> 0= N.A.	<input type="checkbox"/> 0= N.A.	<input type="checkbox"/> 0= N.A.	<input type="checkbox"/> 0= N.A.	<input type="checkbox"/> 0= N.A.	<input type="checkbox"/> 1= End Cap	<input type="checkbox"/> 1= End Cap
	<input type="checkbox"/> 2=Double	<input type="checkbox"/> 2	<input type="checkbox"/> 2= 305mm	<input type="checkbox"/> 1= Open Tee	<input type="checkbox"/> 2= Viton	<input type="checkbox"/> 1= Sight Glass	<input type="checkbox"/> 1= BSPP Return Spout	<input type="checkbox"/> 1= Guard Bar	<input type="checkbox"/> 0= N.A. non-pneumatic	<input type="checkbox"/> 0= N.A.	<input type="checkbox"/> 1= Guard Bar	<input type="checkbox"/> 2= 4"TW/TTMA Flanged
		<input type="checkbox"/> 3	<input type="checkbox"/> 3= 250mm	<input type="checkbox"/> 2= TTMA Flanged			<input type="checkbox"/> 2= Return Spout w/ Couplings on all compartments		<input type="checkbox"/> 1= pneumatic			
		<input type="checkbox"/> 4	<input type="checkbox"/> 4= 355mm	<input type="checkbox"/> 3= 3"TW Flanged								
		<input type="checkbox"/> 5		<input type="checkbox"/> 4= 4"TTMA/TW Flanged 90°			<input type="checkbox"/> S= Special, return spout on compartments specified					
		<input type="checkbox"/> 6		Where ?			Where ?					
				<input type="checkbox"/> Left			If 1 or S::					
				<input type="checkbox"/> Right			<input type="checkbox"/> at compartment....					
				<input type="checkbox"/> In the middle								

EXAMPLE MF - 151010 - 2010 - 11

How to order - Use this example as your guide to determine the partnumber for the Manifold you require.