

Pump Coding System

A	A01	A	C1
Pump material A = Aluminium* C = Conductive PP* P = PP S = Stainless Steel** 	Centre section/ Air valve A01 = Aluminium C01 = Conductive PP P01 = PP A02 = Aluminium - leak detection C02 = Conductive PP - leak detection P02 = PP - leak detection	Air valve monitoring A = Standard B = Pulse count C = DataTrak D = Remote	Fluid covers & manifold A1 = Aluminium, standard ports, inch A2 = Aluminium, standard ports C1 = Conductive PP, centre flange C2 = Conductive PP, end flange P1 = PP, centre flange P2 = PP, end flange S1 = Stainless steel, standard ports, inch S2 = Stainless steel, standard ports

* All VA25A (Aluminum) and VA25C (Conductive Polypropylene) pumps are certified: Ex II 2 GD c IIC T4

** VA25S (Stainless Steel) pumps with aluminum or conductive polypropylene centers are certified: Ex II 2 GD c IIC T4

AC	AC	BN	PT
Check valve seats AC = Acetal AL = Aluminium BN = Buna-N FK = FKM Fluorelastomer (Viton) GE = Geolast PP = Polypropylene PV = PVDF SP = Santoprene SS = 316 Stainless Steel TP = TPE (Hytrel)	Check valve balls AC = Acetal BN = Buna-N CR = Polychloroprene standard (Neoprene) CW = Polychloroprene weighted (Neoprene) FK = FKM Fluorelastomer (Viton) GE = Geolast PT = PTFE SP = Santoprene SS = 316 Stainless Steel TP = TPE (Hytrel)	Diaphragm BN = Buna-N CO = Polychloroprene overmolded (Neoprene) FK = FKM Fluorelastomer (Viton) GE = Geolast PO = PTFE/EPDM overmolded PT = PTFE/EPDM Two-Piece TP = TPE (Hytrel) SP = Santoprene	Manifold O-rings PT = PTFE