

How to read a part number: (example of typical hospital configuration)

P	1	F	1	B	1	AF	S
Configuration P = Pump R = Replacement	Quantity of Canister Assemblies	Canister Type F = FSP N = Non-FSP	Quantity of Yankauers	Yankauer Type S = Soft R = Rigid B = Rigid & Soft	Quantity of Catheters	Catheter Type 00 = No Catheters 08 = 8F 3.5" & 14" Catheter 10 = 10F 3.5" & 14" Catheter 14 = 14F 3.5" & 14" Catheter 81 = 8F and 10F 3.5" and 14" AF = All 6 Catheters S8 = 8F 3.5" Catheter only S0 = 10F 3.5" Catheter only S4 = 14F 3.5" Catheter only L8 = 8F 14" Catheter only L1 = 2 10F 14" Catheters L0 = 10F 14" Catheter only L4 = 14F 14" Catheter only 0L = 10F 3.5" and 14" w/ 14" 14F C1 = 10F 3.5" and 14" w/ 14" 14F 04 = 10F 14" and 14F 14"	Configuration S = Sterile N = Non-Sterile



Please note: Replacement kits are sold in quantities of 10.