

example	INTEGRAL	6	P	25	02450	N10	P150	F	G1
HEADER TANK MODEL GLOBAL IMMERSION = INTEGRAL WITH THREADED STUBS = TF - TL WITH PLAIN STUBS = TD ALUMINIUM = ALUTANK									
TANK DIAMETER 4" = 4 5" = 5 6" = 6 8" = 8 10" = 10 12" = 12 14" = 14									
BUILT-IN PILOT = P REMOTE PILOT = M									
VALVE DIAMETER 1/2" = 10 3/4" = 20 1" = 25 1 1/2" = 30 1 1/2" = 35 1 1/2" = 40 1 1/2" = 45 2" = 50 2" = 54 2" = 55 2 1/2" = 65 2 1/2" = 71 3" = 75 3" = 80 3 1/2" = 100									
COIL VOLTAGE 24V/50-60Hz = 02450 115V/50-60Hz = 11050 230V/50-60Hz = 22050 24VDC = 024DC									
N = NUMBER OF VALVES									
P = PITCH									
FLAT ENDS = F									
ONLY FOR INTEGRAL - ALUTANK series SHORT PLAIN OUTLET PIPE = G1 LONG PLAIN OUTLET PIPE = G2 LONG THREADED OUTLET PIPE = G3 SHORT THREADED OUTLET PIPE = G4									

The code, INTEGRAL 6P2502450N10P150FG1 represents a global immersion header tank of the Integral series, which has a 6" diameter (6), electric pilots installed (P), 10 (N10) x 1" valves (25) powered by a 24V 50Hz voltage (02450) and having a 150 mm pitch (P150). The bottoms are flat (F) and the outlet pipes are short and plain (G1).