TECHNICAL BULLETIN

MATERIAL CODE FOR SERFILCO MODEL NUMBERS

A - ABS
A - Adjustable
A - Series, Sump Pump
A - Series, Magnetic Pump
A - 5000A Mag-Pump
A - Metering Pump Series

AD - Automatic drain
ADE - Automatic electric drain
AD-HDM - Heavy duty auto. drain
AHCM - AMP hour chem,metering system
AL - Aluminum
AP - Lever action drum pump
APS - Poly-Seal (Same as polypropylene)
AS - Submersible magnetic pump

B - Series Magnetic Pump
B - Series Sump Pump
B - Mounting bracket
B - Back wash
B - Ball valve
B - Metering Pump Series
B - Sump Pump - machined
B - Bench

BF - Bag Filter
BG - Bowl Guard
BP - By-pass piping
BS - Dry suction strainer-Permarop pump
BSS - Stn St1 Solvent Pump

C - Bulk carbon
C - Canister
C - Ceramic
C - Kynar Magnetic Pump

CB - Printed circuit board filtration system
CC - Carbon canister & carbon cartridge
CD - Round mtg plate
CI - Cast iron
CIR - Circular mtg plate
CO - Cotton
CPVC - Chlorinated polyvinyl chloride
CT - Conductivity Meter Series
CU - Carbonex
CV - Solenoid valve

D - Davit
D - Metering Pump Series
D - HPGR Series Magnetic Pump

DF - Disposable fabric of DF gravity filter
DFFS - Disposable fabric float switch
DP - Conductivity Meter Series
DPA - Discharge piping assembly
DV - Drain valve
DX - Davit cover lift for ASME code tank

E - Economy Sump Pump
E - Semi enclosed impeller

EAD - Electric automatic drain
EH - Economy Sump Pump molded
EP - Epoxy
EE - Ethylene propylene
ESSH - Eco pump stainless stl with Hastelloy shaft
EXP - Explosion proof

F - Flange

FB - Filter bag
FDA - Food & Drug Administration

G - Filter chamber 12" shell
G - Graphite

GD - Horizontal disc filter chamber
GE - Gasoline engine
GH - Filter chamber 12" shell Hi Flow
GH-HP - Filter chamber 12" shell Hi Pressure
GRP - Gold rinse plate
GRP - Glass fiber reinforced plastic pump

G1 - Pressure gauge w/stn. stl. pigtail
G1A - Pressure gauge w/stn. stl. pigtail w/vent

G2 - Pressure gauge w/PP gauge guard & Hypalon diaphragm
G3 - Pressure gauge w/CPVC gauge guard
Hypalon diaphragm & vent screw

G3A - Pressure gauge w/CPVC gauge guard
Hypalon diaphragm & vent valve

G4 - Pressure gauge w/CPVC gauge guard
Hypalon diaphragm & vent valve

G4A - Pressure gauge w/CPVC gauge guard
Hypalon diaphragm & vent valve

G5 - Pressure gauge w/CPVC gauge guard
Hypalon diaphragm & vent valve (Sentry)

G5A - Pressure gauge w/CPVC gauge guard
Hypalon diaphragm & vent valve (Sentry) &/pressure relief valve

G6 - Pressure gauge w/CPVC gauge guard
Hypalon diaphragm & vent screw assembly &/pressure relief valve

G6A - Pressure gauge w/CPVC gauge guard
Hypalon diaphragm & vent screw assembly &/pressure relief valve

H - Heated drain
H - Hemp

H - Hypalon
H - Machined Horizontal CPVC Pump

HB - Hastelloy B
HB - Sump Pump molded CPVC
HC - Hastelloy C
HE - Molded CPVC pump
HP - High pressure
HPAD - High pressure automatic drain

J - Jet Pump Motor

JENN - Jabsco, epoxy, neoprene impeller
JESSNH - Epoxy, neoprene, stn st1
JM - Motor
JPH - Jabsco, phenolic

K - Chemloy bushing
K - Coalesing chamber
K - Kynar
K - Steel vinyl lined
K - Suction extension

KAK - Kompressed Air Konditioner
KK - KOSO Kynar Pump
KG - Coalescing Chamber & Element

L - Ethylene propylene
L - Filter chamber 4" shell
L - Labmaster

LP - Rotary Drum Pump
L-SRU - Silver Recovery unit

(over)
MAD - Automatic metal drain bowl
MD - Manual drain
MN - Manual metal drain bowl
MPP - Magnetic pump polypropylene, porcelain, (glass), Ryton
MSGR - Magnetic coupled pump stainless steel, porcelain (glass)

NN - Neoprene
NY - Hi Temp Disposa-Fabric
NY - Nylon

OR - Gear pump bronze
ODP - Open drip proof motor
OFM - "E" Series sump pump
OPH - Open motor
ORP - ORP Controller
ORS - ORS recovery system

P - Packed seal
P - Portable
P - Purefybe
P - Pyrex

PAD - Pneumatic automatic resin
PAL - Permarop Pump
PB - Polybutylene Terephthalate (Polyester)
PC - Priming chamber
PCS - Portable cleaning system
PD - Pump draining kit
PE - Polyester
PE - Self priming horizontal pump
PFS - Portable flush system
PM - Plastic syphon pump
PM - Push - handle
PL - Pleated paper
PL1 - Pressure switch w/pilot light
PLEG - Pleated melamine, paper & glass
PL-UN - Micropure membrane
PMR - Precious metal resin
PP - Polypropylene
PPP - Polypropylene and pyrex
PS - Polysulfone
PVC - Polyvinylchloride
PWC - Pleated wire cloth
P1 - Portable base
PP - Plate filter & frame

R - Refillable
R - Remote
R - Resin
R - Rubber lined steel
R - Rulon

RAF - Roll-A-Filter
RD - Horizontal disc filter chamber
RF - Cleanable sleeve
RVH - Roll flex pump
RY - Ryton
RYHC - Ryton, Hastelloy C Gear Pump
RYSS - Ryton, Stn Stl Gear Pump

S - Chemloy (316 SS) bushing
S - Filter chamber 6" shell series
S - Magnetic starter
S - Stationary
S - Steel
S - Submerged

SD - Square mtg plate
SK - Skimmer
SN - Push button switch w/magnetic starter
SMFD - Push button switch w/magnetic starter & fused protection
SO - Manual piston drum pump
SPB1 - Push button switch - Nema 1
SPB4 - Push button switch - Nema 4
SQ - Square mtg plate
SS - Stainless steel (316) unless identified as 304
ST - Suction strainer
ST1 - Toggle switch - Nema 1
ST4 - Toggle switch - Nema 4
SV - Priming tank with 2 valves
SV1 - Priming and slurry tank
SV3 - Priming and slurry tank with 3 additional valves
SV4 - Priming and slurry tank with 4 valves
SV5 - Priming and slurry tank with 5 additional valves
SV7 - Priming and slurry tank with 7 valves
SK - Suction extension

T - Double Magnetic Pump
T - Thermometer
T - Tinned steel core
T - Titanium

TEFC - Totally enclosed fan cooled motor
TEWC - Totally enclosed non ventilated motor
TF - Teflon
TOR - Toroidal
TR - Triangular mtg plate
TS - Steel gear pump
TS - Steel gear pump - close coupled
TZ - Tefzel

U - Acrylic
U - Polypropylene core

V - Valve
V - Vertical
V - Vinyl
V - Viton

WAD - Visual automatic drain
WS - Variable speed motor
WW - Vinyl hose wire reinforced

W - Wall
WI - Cast iron gear pump long coupled

X - Multiple items

Y - Bleed line

Z - 2K - Suction extension