



CHEMFLO

Process Filtration, LLC

Solutions design and planning

Product Code Listing for Filter Elements manufactured by CHEMFLO

PP	10	30	D	C	B	PP	H
Media:							Special Codes
Polypropylene = PP PP Depthflo = PD							D = Depthflo
Polyester = PE Coalescer = LC							HT=high temp
Nylon = PA Separator = LS							HP = Patent Design
Fiberglass - nylon scrim = GN							
Fiberglass - polyester scrim = GP							
Cellulosic = CE							
Micron Rating (A or N after um = abs or nom*):							
0.2um = 0-2		5.0um = 5-0					
0.45um = -45		6.0um = 6-0					
1.0um = 1-0		10um = 10					
2.0um = 2-0		20um = 20					
4.5um = 4-5		40um = 40					
<small>other micron ratings available</small>							
Nominal Length/Style:							
9.75"= 97		9.88"=98		10"=10			
19.5"=19		20"=20					
29.25"=29		30"=30					
39"=39		40"=40					
6" OD x 40"=64		6" OD x 60"=66					
336 style=336							
1401 style=14							
End Cap Codes:							
2 = SOE: 226 w/flat cap							
3 = SOE: 222 o-ring w/flat cap							
7 = SOE: 226 o-ring with fin							
8 = SOE: 222 o-ring w/fin							
S = SOE: Flat gasket (w/spring for 336/2.5" OD)							
D = Double Open End							
							Core/Shell Material Type:
							PP = polypropylene
							PE = Polyester
							PA = Nylon
							PG= Glass filled polypropylene
							SS = Stainless Steel
							TP = Tin Plate
							MS= Metal Shell (6" OD)
							NS= Nylon Soft Outerwrap
							PS = Polypropylene Outerwrap
							Gaskets and o-rings:
							B = Buna N
							E = EPDM
							S = Silicone
							V = Viton
							T = Teflon encapsulated Viton o-rings
							Outer Wrap/Cage:
							R = Polypropylene Rigid Outer Cage
							A = Nylon Soft Netting
							E = Polyester Soft Netting
							P = Polypropylene Soft Netting
							M = Molded Cage

Unique product nomenclature available. Re-orders may use existing nomenclature.

*Chemflo defines absolute at beta 5000 and nominal as beta 10 (90%) in water at 2 gpm with ISO Test Dust

REV2002-03-11