



Pump Model Selection Guide

Progressive Cavity Pumps PC

FPC - E 35 / 10 - 80 - 2 - 0 - 2 - 0 BN - NBR - GP - C		
Model		Auxiliaries
FPC		C = Chassis T = Pressure transmitter with display H = Inspection hatch P = Dry running protection
Type		Articulated shaft material
E = E-series EL = EL-series		0 = Carbon steel 2 = AISI 316
Max flow capacity		Rotor material
2 - 330 m ³ /h		0 = FE 2 = AISI 316
Pressure class		Rotor coating
6 = 6 bar 10 = 10 bar		BN = Black Nitrate (STD) N = None HC = Hard chromium SC = Silicon carbide TC = Tungsten carbide
DN size		Stator material
50 - 250 mm		EPDM = Ethylene propylene FPM = Fluorine rubber NBR = Nitrile rubber
Flange drilling		Seal type
2 = DIN PN 10 6 = ANSI 150 9 = Other drilling or connection		GP = Gland Packing M1 = Mechanical 1-stage M2 = Mechanical 2-stage
Wetted parts material		
0 = Carbon steel 2 = AISI 316		

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