

VARIABLE SPEED PUMPING SYSTEMS PRODUCT IDENTIFICATION

**PowerSäv
Systems**

Technologic Model No. No. of AFDs/Pumps Bypass Type AFD/Pump Qty. AFD Mfr. Individual HP PV Sensor Input Voltage Configuration

XX X X X X XXX X X X

X = Components
A = Skid
C = Cabinet
F = Frame
W = Wall Mount

A = 208/60/3
B = 230/60/3
C = 460/60/3
D = 575/60/3
E = 380/50/3
F = 460/50/3
Z = Other

C = Current
K = KW
D = Differential Pressure
P = Pressure
F = Flow
T = Temperature
Z = Other
X = None

Individual Pump HP
001 - 999

S = Square D	G = Graham 1703
P = ABB	T = Toshiba
A = Allen Bradley	B = AC Tech
V = Graham VLT	D = Danfoss
E = Eaton	Z = Other
X = None	

Number of AFDs
or Number of Pumps if Tech 350

0 = None	M = Manual
1 = Type I	2 = Type II
3 = Type III	4 = Type IV

Use "0" for Tech 350

A = 1 Pump / 1 AFD
B = 2 Pumps / 1 AFD - No Staging
C = 2 Pumps / 2 AFD - No Staging
D = Multiple Pumps / Equal AFDs - Staging
Use "0" for Tech 350

11 = 1100	43 = 4300	51 = 5100
12 = 1200	44 = 4400	52 = 5200
41 = 4100	35 = 350	XX = None
42 = 4200		

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Packaged Systems Group

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