

Series

PF
PF

Type	Feeder
D Small Feeder Capacity to 450 l/hr.	
B Large Feeder Capacity to 1600 l/hr.	

Screw Size		Feeder
020	20mm	PFD020A
025	25mm <i>Solid Screw</i>	PFD025S
030	30mm	PFD030A
048	48mm	PFD048A
060	60mm	PFD060A
048	48mm <i>Solid Screw</i>	PFD048S
060	60mm <i>Solid Screw</i>	PFD060S
048	48mm <i>Solid Screw</i>	PFB048S
100	100mm } <i>Series B only Solid Screw</i>	PFB100S
150	150mm } <i>Series B only Solid Screw</i>	PFB150S

Screw		Options
A	Open	
S	Solid 25, 48 and 60 only for D series	
X	Open Screw with Solid Insert 20 & 30 only for D series	add

Conditioning Arms <i>not available on B series</i>		Options
0	Without Arms	
1	With Arms	add
2	With Arms for Hi-Compaction Material	add

Heater		Options
0	Without Heater	Heater add
1	With Heater <i>for Spout 240V 30W</i>	020

Gearbox Ratio		Options
0010	10:1	030
0015	15:1	048
0020	20:1	060
0028	28:1	100
0035	35:1	150
0046	46:1	
0060	60:1	
0070	70:1	
0100	100:1	
0000	Special i.e. Double Reduction	

> Normally determined during manufacture

Motor		Options
A	0.18kW Standard on D Type	
B	0.37kW Standard on B up to 100	
C	0.55kW Standard on B 150	
D	0.09kW special for Double Reduction Gearbox	
X	Without Motor	
Y	Special Motor	

Motor IP Rating & Speed		Options
A	IP55 4 pole <i>Standard on Series D & B</i>	
B	IP55 6 pole <i>Optional</i>	add
C	IP56 4 pole <i>Optional</i>	
D	IP56 6 pole <i>Optional</i>	
F	DIP rated 4 pole	
Y	No Motor	

Options		Options
0	None net price	
1	Mech Variator 5:1	Series D add
2	Mech Variator 48 & 100	Series B add
3	Mech Variator 100 & 150	Series B add
4	ACVSD	
5	Cooling Fan for motor	

Hopper Plate Heater 203 X 45 240V 50W

Example: D series, 48mm, solid screw, with arms, no heater, 20:1 gearbox ratio, standard motor, no options. refer Sydney engineering for replacement for older models.

PF D 048 S 1 0 0020 A A 0

