## 2" Metallic Flap Valve Models

## SPECIALTY PUMP

ARO®'s pneumatic flap valve diaphragm pumps provide effective flow rates up to 172 gpm (651 lpm). These pumps are designed to handle materials that are stringy, fibrous, large solids (suspended or non-suspended), abrasive, slurries and other applications less suited for ball check style pumps. Flap valve pumps are useful for feeding filter presses, waste treatment, dewatering, filled material transfer and a variety of other demanding applications.

Ratio: 1:1 Maximum GPM (LPM): 172 (651) Displacement per cycle: 1.4 (5.3)

@ 100 psi Gallons (Liters)

Air Inlet (Female): 3/4 - 14 N.P.T.F.-1

Fluid Inlet/Outlet (Female): PF20X-AXX-XXX-B 2 - 11-1/2 N.P.T.F.-1 PF20X-BXX-XXX-B Rp 2 (2 - 11 BSP parallel)

Max. operating pressure psi (bar): 120 (8.3)

Suspended solids max. dia. in. (mm): 2" (51) Semi-solid

Maximum dry suction lift ft (m): 14 (4.2)

Weight lbs (kg): PF20A-XAX-SXX-B 97.3 (44.2) 166.2 (75.4) PF20A-XCX-SXX-B

166 (75.3) PF20A-ASX-SXX-B 166 (75.3) PF20A-BSX-SXX-B 177.1 (80.3) PF20A-FSX-SXX-B

Add 28.9 lbs (13.1kg) for stainless steel air motor

PF20R-XCX-SXX-B 178.7 (81.1) PF20R-XSX- SXX- B 180.6 81.9) 70 PSI 60 Cycles / Min 85.0 db(A)

Muffler: 94810 (optional 94117)



## Ordering

Sound Level:

Position	1	2		3	4	5		6	7	8		9
Example:	PF20	X	-	Х	Х	Х	ı	S	Х	Х	-	В

Position 1 Model	Position 2 Center	Position 3	Position 4 Wetted		Seat	Position 7	Position 8 Diaphragm	Position 9
Series	Section	Connections	Parts	Hardware	Material	Material	Material	
PF20 - Standard	A - Aluminum*	A - NPTF Thread	A† - Aluminum*	P - Plated	S - Stainless	A - EPR	A - Santoprene®	Revision
Pump	R - Polypropylene	B - BSP Thread	C - Cast Iron	Steel	Steel	G - Nitrile	G - Buna- N	Level
	w/SS Air Caps	F - 2" ANSI/DIN	S - Stainless	S - Stainless		U - Poly-	T - PTFE/	
	S - Stainless Steel*	Hybrid Center	Steel	Steel		urethane	Santoprene®	
		Flange				V - Viton®	V - Viton®	
			† Not available					
			with PF20R or					
			PF20Y option					

<sup>\*</sup> Acceptable for use in hazardous locations.

## Accessories

**Service Repair Kits** | 637421 (air motor) 637310-XX (fluid section)

Hytrel® is a registered trademark of DuPont company and Viton® is a registered trademark of ExxonMobil