

ALL-PUR FDA F200

AODD PUMP





The All-Pur F200 AODD pump by All-Flo is specifically designed for the tough conditions of sanitary processing plants. The F200 can handle partial solids, a variety of temperatures, and is available in a range of materials to customize it to specific applications.

FEATURES

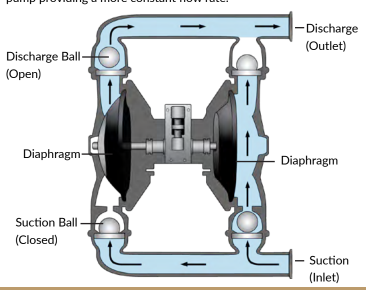
- Shear Sensitive
- Self-Priming
- Wide Temperature Range
- Simple Air Motor
- Streamline Bolted Design

DESIGN

The F-series pumps are designed for use in food processing and sanitary processing environments. With a simple bolted design and minimal moving parts, the F200 is durable, easy to repair and maintain, and incredibly reliable. All-Flo pumps are known for their performance and efficiency, with special features such as the high efficiency air valve that handles up to 120 psi of air pressure. All F-Series AODD pumps are operated with an air-compressor and do not require an electric motor.

OPERATION

The F200 has two diaphragms, a left and right which are connected with a rod. Pressurized air is used to move the diaphragms, alternating from left to right. When pressurized air moves the left diaphragm outwards, it in turn pulls the joined right diaphragm inwards. This causes the right side suction ball to move upward opening the inlet and the discharge ball to move down closing the outlet; this causes liquid to be suctioned into the chamber. When the pressurized air moves the diaphragm to the right the balls move opening the outlet and closing the inlet, this pushes the liquid out the discharge. This process occurs on both the left and right sides of the pump providing a more constant flow rate.



TECHNICAL SPECIFICATIONS

Physical Specifications	
Air Inlet Connection Size:	3/4" FNPT
Air Exhaust Connection Size:	3/4"
Liquid Inlet:	2-1/2"
Liquid Discharge:	2-1/2"
Connection Type:	Tri-Clamp
Weight:	115 lbs (52 kg)
Porting: Standard Special Order (Field Changeable) Special Order (Field Changeable) Special Order (Field Changeable)	Suction Right / Discharge Right Suction Right / Discharge Left Suction Left / Discharge Right Suction Left / Discharge Left
Materials	
Wet End:	Passivated 316 Stainless Steel
Air End: Standard Special Order	Aluminum Stainless Steel
Diaphragm: TPE Model PTFE Model Rubber Model	Hytrel® (FDA) PTFE Santoprene® (FDA)
Valve/Ball: Hytrel® Diaphragm PTFE Diaphragm Santoprene® Diaphragm	Buna-N (FDA) PTFE Santoprene® (FDA)
Seat:	Stainless Steel
O-Rings: Hytrel® Diaphragm PTFE Diaphragm Santoprene® Diaphragm	Buna-N (FDA) PTFE EPDM (FDA)
Hardware:	Stainless Steel
Muffler:	Plastic Metal (Special Order)
Operating Limits	
Max Flow Rate:	190 gpm (719 lpm)
Max Pressure:	120 PSI (8.2 bar)
Max Solids Diameter:	1/4" (6.4 mm)
Max Suction Lift Capability (Dry):	24.4 ft-H ₂ O (7.4 m-H ₂ O)
Max Suction Lift Capability (Wet):	31.7 ft-H ₂ O (9.7 m-H ₂ O)
Approvals	FDA, CE, ATEX Compliant

CPE Systems Inc. | Www.cpesystems.com | +1 800 668 2268 | sales@cpesystems.com





The F200 has a variety of options to customize it to specific duties, including elastomer and air end materials, muffler options, porting options, and more. CPE Systems offer three base models that cover the majority of applications and needs. Other combinations and models are available upon request. Please contact the CPE Systems sales team for inquiries and special orders.

F200-TAE-TT3T-S70

- Connection Type: Tri-Clamp
- Air Section Material: Aluminum
- Diaphragm: PTFE
- Ball: PTFE
- Seat Material: Stainless steel
- O-Ring Material: PTFE
- Porting: Suction right / discharge right
- Stainless steel hardware
- Plastic muffler

F200-TAE-HB3B-S70

- Connection Type: Tri-Clamp
- Air Section Material: Aluminum
- Diaphragm: Hytrel®
- Ball: Buna-N (FDA)
- Seat Material: Stainless steel
- O-Ring Material: Buna-N (FDA)
- Porting: Suction right / discharge right
- Stainless steel hardware
- Plastic muffler

F200-TAE-4S3M-S70

- Connection Type: Tri-Clamp
- Air Section Material: Aluminum
- Diaphragm: Santoprene® (FDA)
- Ball: Santoprene® (FDA)
- Seat Material: Stainless steel
- O-Ring Material: EPDM (FDA)
- Porting: Suction right / discharge right
- Stainless steel hardware
- Plastic muffler

Materials

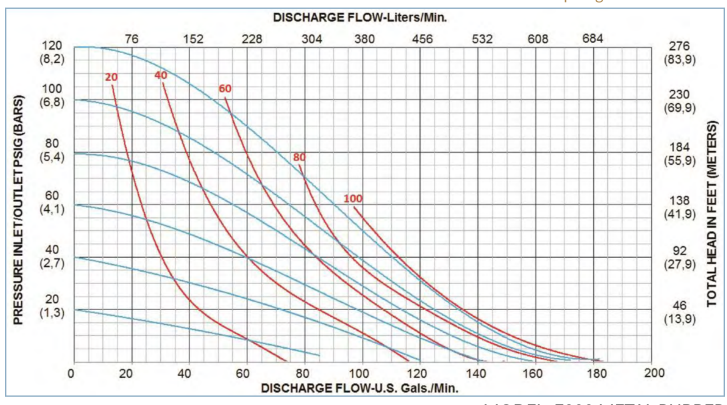
Elastomer	Description	Temperature Range	Flex Life	General Use	Strengths	Weaknesses
Buna-N (Nitrile)	A general purpose elastomer used in a variety of industries because of its tensile strength and versatility	10°F to 180°F -12°C to 82°C	Low	Water and Oils	Suitable for Petroleum/ Oily Products High Abrasion Resistance	Low Chemical Resistance
Geolast®	An injection molded thermoplastic material with similar characteristics to Buna-N	10°F to 180°F -12°C to 82°C	High	Water and Oils	Suitable for Petroleum/ Oily Products High Abrasion Resistance	Low Chemical Resistance
Hytrel®	A thermoplastic polyester elastomer that is both strong and flexible	10°F to 180°F -12°C to 82°C	High	Water and Oils	Suitable for Petroleum/ Oily Products High Abrasion Resistance	Low Chemical Resistance
EPDM	A general purpose synthetic rubber that is resistant to a variety of chemicals and has a large temperature range	-40°F to 280°F -40°C to 138°C	Low	Some Acids and Bases	Resistant to Mild Chemicals	Not Suitable for Oily/Petroleum Products
Santoprene®	An Injection molded material with similar characteristics to EPDM	-40°F to 225°F -40°C to 107°C	High	Some Acids and Bases	Resistant to Mild Chemicals and Abrasives	Not Suitable for Oily/Petroleum Products
PTFE	A specialty synthetic thermoplastic that has high chemical compatibility and can withstand caustic liquids	40°F to 220°F 4°C to 104°C	Medium	Most Chemicals	Inert to Most Chemicals	Low Abrasion Resistance
FKM (Viton)	A thermoset rubber elastomer with high chemical resistance and a large temperature range	-40°F to 350°F -40°C to 177°C	Very Low	Wide Variety of Acids and Bases	Large Temperature Range Good Corrosion Resistance Good Chemical Resistance	Low Flex Life

Geolast® is a registered trademark of ExxonMobil Chemical Co. Santoprene® is a registered trademark of ExxonMobil Chemical Co. Hytrel® is a registered trademark of DuPont Performance Elastomers L.L.C.

F200 Capacity Curves

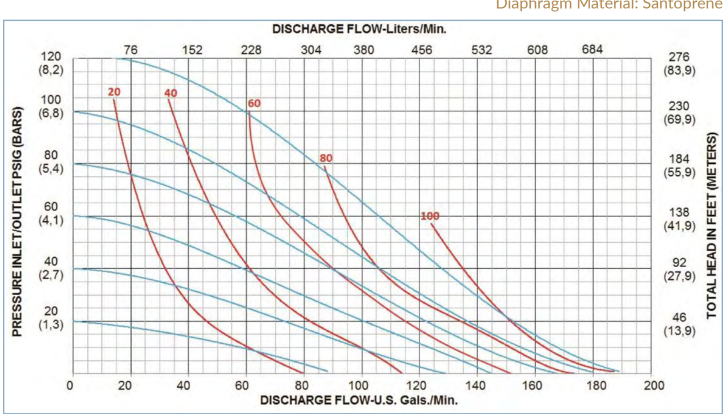
MODEL: F200 METAL PTFE

Diaphragm Material: PTFE



MODEL: F200 METAL RUBBER

Diaphragm Material: Santoprene

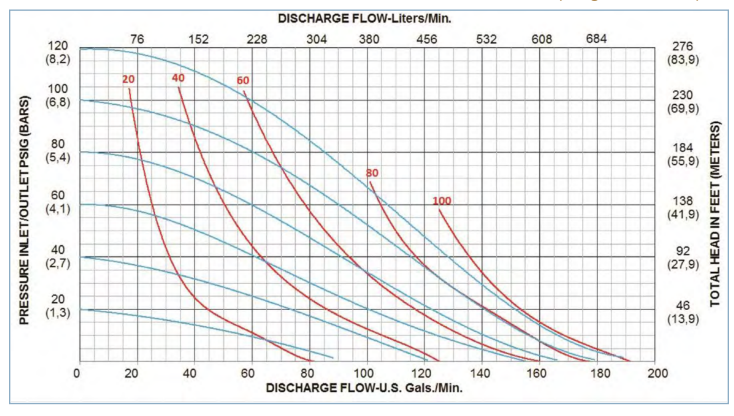




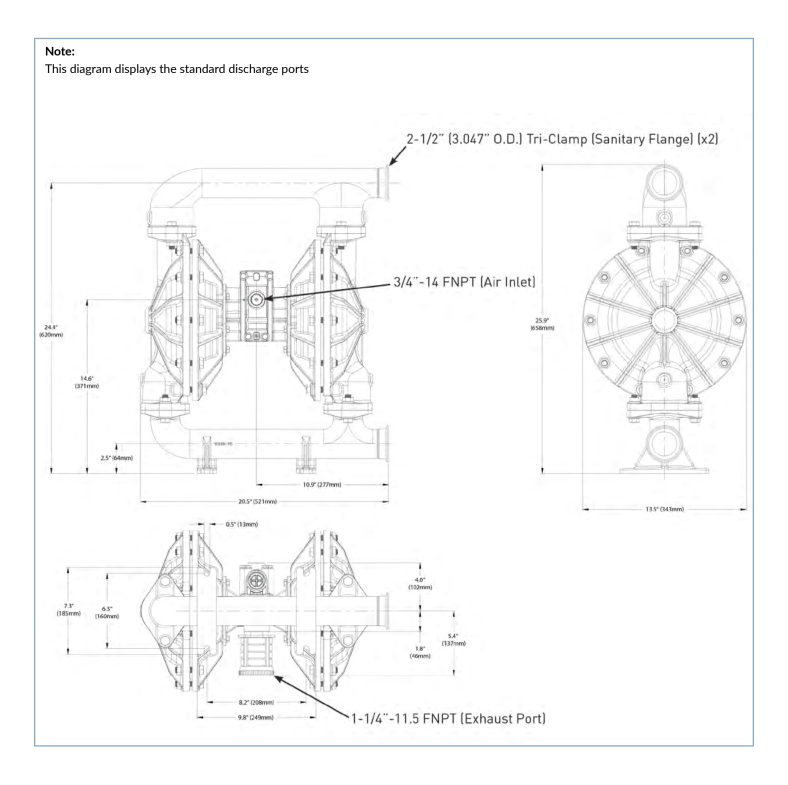


MODEL: F200 METAL TPE

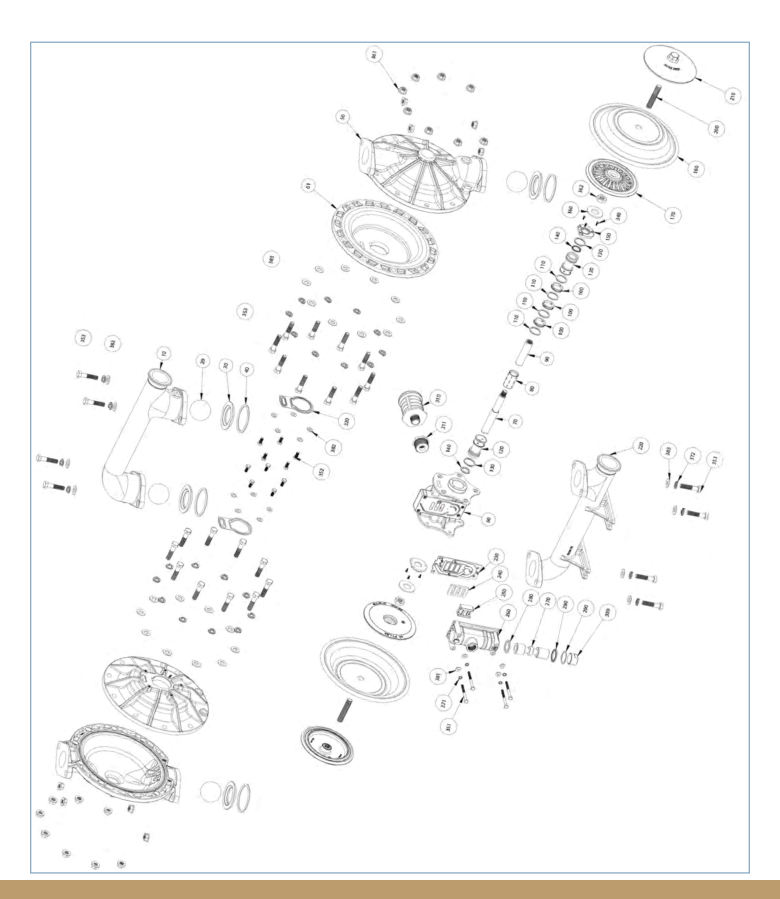
Diaphragm Material: Hytrel













Material	Part Number	Pump Models	Quantity	Part Name	Part #
Stainless Steel	10560-75	All Models	1	Discharge Manifold (Tri-Clamp)	10.
Buna-N (FDA) Santoprene (FDA) PTFE	11009-14 11009-23 11009-45	F200-T*E-*B**-*** F200-T*E-*S**-*** F200-T*E-*T**-***	4	Ball	20.
Stainless Steel	10925-26	F200-T*E-**3*-***	4	Valve Seat	30.
Buna-N (FDA) PTFE EPDM (FDA)	11917-14 11917-17 11917-81	F200-T*E-***B-*** F200-T*E-***T-*** F200-T*E-***M-***	4	O-Ring, Valve Seat	40.
Stainless Steel	10725-75	All Models	2	Outer Chamber	50.
Aluminum Stainless Steel	11525-20 11525-26	F200-TAE-***-*** F200-T3E-***-**	1	Intermediate	60.
Aluminum Stainless Steel	11805-20 11805-26	F200-TAE-***-*** F200-T3E-***-	2	Inner Chamber	61.
Stainless Steel	35002-00	All Models	1	Diaphragm Rod Assembly	70 & 90.
Acetal	10107-31	All Models	1	Pilot Valve	80.
Polypropylene	10205-40	All Models	3	Inner Spacer, Pilot Sleeve	100.
Urethane	11919-16	All Models	4	O-Ring (Pilot Sleeve Spacer)	110.
Polypropylene	10208-40	All Models	2	End Spacer, Pilot Sleeve	120.
Nitrile	11919-11	All Models	2	O-Ring (End Spacer)	130.
Nitrile	12002-76	All Models	2	Lip Seal (Diaphragm Rod)	140.
Nylon	12717-54	All Models	2	Retaining Plate	150.
Urethane	12317-16	All Models	2	Bumper	160.
Aluminum Stainless Steel	11113-20 11113-26	F200-TAE-***-*** F200-T3E-***-**	2	Inner Diaphragm Plate	170.
Hytrel (FDA) Santoprene (FDA) Santoprene (FDA)	10611-18 10611-80 10611-80	F200-T*E-H***-*** F200-T*E-4***-*** (B-Up) F200-T*3-T***-***	2	Diaphragm (Backup)	180.
PTFE	11408-59	ONLY F200-T*3-T***-***	2	Overlay (Diaphragm)	190.
Stainless Steel	11218-75	F200-T*E-***-***	2	Outer Diaphragm Plate w. Threaded Stud	200. & 210.
Stainless Steel	11338-75	All Models	1	Suction Manifold (Tri-Clamp)	220.
Nitrile	12124-19	All Models	1	Air Valve Gasket	230.
Ceramic	10450-77	All Models	1	Shuttle Plate	240.
Special	10430-00	All Models	1	Shuttle	250.
Aluminum Stainless Steel	11618-20 11618-26	F200-TAE-***-*** F200-T3E-***-**	1	Air Valve Body	260.
Acetal	10483-31	All Models	1	Air Valve Spool	270.
Nitrile	12003-76	All Models	2	Lip Seal (Air Valve)	280.
Nitrile	11913-11	All Models	1	O-Ring (Air Valve End Plug)	290.
Aluminum Stainless Steel	11706-20 11706-26	F200-TAE-***-*** F200-T3E-***-**	1	Air Valve End Plug	300.
Polypropylene Metal	13013-00 13010-00	Standard Optional	1	Muffler w. Bushing	311. & 312.
Nitrile	12123-19	All Models	2	Inner Chamber Gasket	320.
Stainless Steel	12571-26	All Models	6	Self-Locking Phillips Screw (#6-32 X 3/8")	340.





Part #	Part Name	Quantity	Pump Models	Part Number	Material
351.	Cap Screw (1/4" - 20 X 3")	4	All Models	12516-26	Stainless Steel
352.	Cap Screw (5/16"-18 X 3/4")	10	All Models	12536-26	Stainless Steel
353.	Cap Screw, Flanged (1/2"-13 X 2-1/4")	28	All Models	12572-225-26	Stainless Steel
361.	Nut, Flange (1/2" - 13)	24	All Models	12582-26	Stainless Steel
362.	Nut (5/8" - 11)	2	All Models	12579-25	Plated Steel
381.	Washer, Lock Star (1/4")	4	All Models	12350-26	Stainless Steel
382.	Washer, Flat (1/4")	4	All Models	12300-26	Stainless Steel
383.	Washer, Flat (5/16")	10	All Models	12310-26	Stainless Steel
384.	Washer, Lock Split (1/2")	28	All Models	12323-26	Stainless Steel
385.	Washer, Flat (1/2")	28	All Models	12306-26	Stainless Steel

CPE Systems Inc. | Www.cpesystems.com | +1 800 668 2268 | sales@cpesystems.com