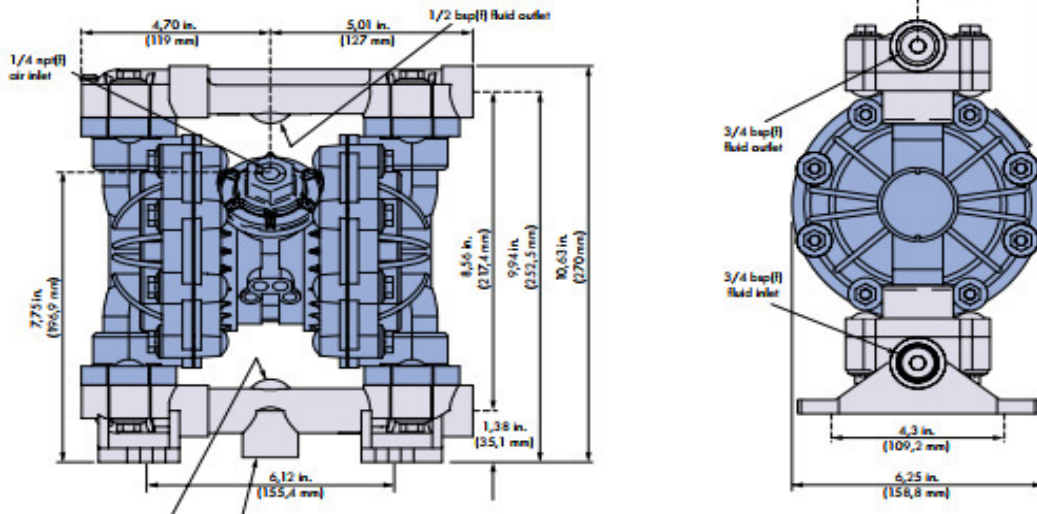


The advantages of ECO-AD pumps:

- easy installation
- screwed chambers for safe operation
- rugged, cast feed mounting holes keep your pump from vibrating
- available as cover-mounted, pail-mounted or wall-mounted units
- immersible in most situations
- easy to adapt
- a large scale of material options for fluid versatility with extended pump life
- air powered convenience for use in a variety of installations with no electrical hazard
- performs on-demand in remote locations
- extremely portable for multi-location use
- pumps move a wide variety of coatings, solvents, viscosity sealants, adhesives, inks, acids and more
- easy to maintain
- seal-less, leakproof design prevents fluid waste and mess
- even in wet air, the stainless steel diaphragm rod air motor is designed for long life and corrosion resistance
- easy to operate
- pumps reduce or eliminate manual filling and transport
- reduces the risk of hazardous spills and employee exposure
- multiple dispense points throughout your plant can easily be served.
- can run dry without pump damage
- no air lubrication necessary.



EA	50	PP	PP	TF	TF
ECO-AD	Size	Body	Seats	Balls	Diaphragms
Connection	Material	Material	Material	Material	Material
8: 1/4" 10:3/8" 15:1/2" 20: 3/4" 25:1" 40:1 1/2" 50:2" 80:3"	AC:Acetal PP:Polypropylene KY:Kynar (PVDF) SS:SS 316 CI:Cast Iron AL: Alu	AC:Acetal PP:Polypropylene HY:Hytrel KY:PVDF SS:SS 316 HS: Hard Steel SP: Santoprene VT:Viton GE:Geolast BN: Buna-N	AC:Acetal PP:Polypropylene HY:Hytrel KY:PVDF SS:SS 316 HS: Hard Steel SP: Santoprene VT:Viton GE:Geolast BN: Buna-N	AC:Acetal SP:Santoprene GE:Geolast BN:Buna-N VT:Viton TF:Teflon SS:SS 316 HS: Hard Steel	VT:Viton SP:Santoprene GE:Geolast BN:Buna-N TF: Teflon HY: Hytrel

Dimensions**EA15/20 Metal Pumps****Aluminum****Stainless Steel**

Maximum fluid working pressure	100 psi (7 bar, 0.7 MPa)	100 psi (7 bar, 0.7 MPa)
Maximum free flow delivery*	15 gpm (57 lpm)	15 gpm (57 lpm)
Maximum pump speed	400 cpm	400 cpm
Displacement per cycle**	0.04 gallon (0.15 liter)	0.04 gallon (0.15 liter)
Maximum suction lift	15 ft (4.5 m) dry	15 ft (4.5 m) dry
Maximum size pumpable solids	0.09 in (2.5 mm)	0.09 in (2.5 mm)
Maximum ambient operating temperature***	180°F (82°C)	180°F (82°C)
Typical sound level at 70 psi air (4.9 bar, 0.49 MPa) air @ 200 cpm	74 dBA	74 dBA
Maximum air consumption	28 scfm (0.672 m ³ /min)	28 scfm (0.672 m ³ /min)
Air pressure operating range	30 to 100 psi (2.1 to 7 bar, 0.21 to 0.7 MPa)	30 to 100 psi (2.1 to 7 bar, 0.21 to 0.7 MPa)
Air inlet size	1/4 npt(f)	1/4 npt(f)
Air exhaust port size	3/8 npt(f)	3/8 npt(f)
Fluid inlet & outlet size	1/2 or 3/4 npt(f) or bspt(f)	1/2 or 3/4 npt(f) or bspt(f)
Weight	8.5 lb (3.9 kg)	18 lb (8.2 kg)

Flow range