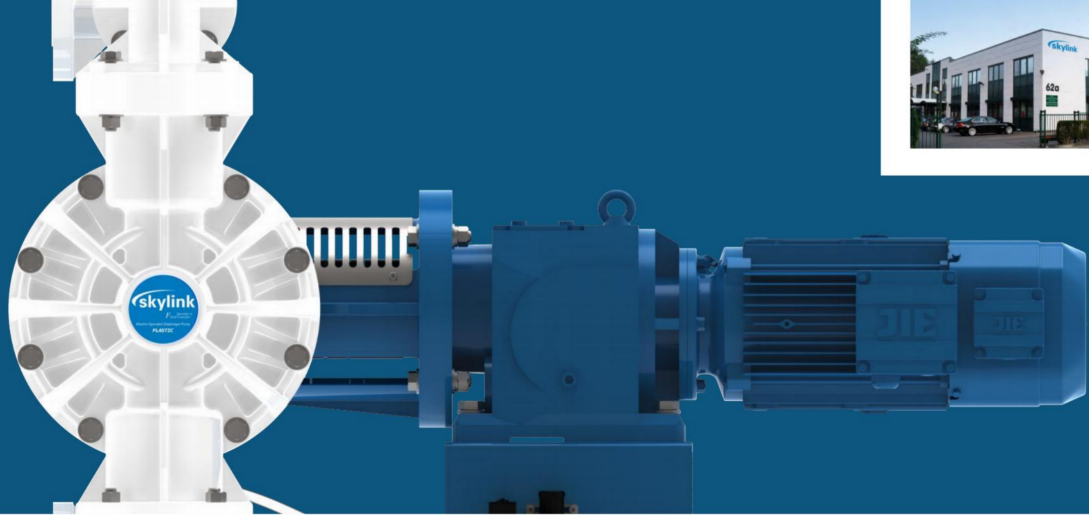


Electric Diaphragm Pump



Specialist in uid transfer 专注于流体输送

Specialist in Fluid Transfer



Company Pro le

Since the brand inception, SKYLINK, a globally renowned diaphragm pump manufacturer, has focused on fluid delivery, providing solutions to users around the world.

Our main products include AODD Pump, EODD Pump, External Gear Pump, Micro Magnetically Gear Pump, Rotary Lobe Pump and In-Line Measurement. Our core markets include lithium batteries, environmentally friendly water treatment, pharmaceutical, chemical, coating, mining, electronics and other industrial applications.

As an experienced industrial pump manufacturer, Skyforce diaphragm pump series of products can also deliver ordinary fluid medium, corrosive medium, high wear medium, high viscosity medium and powder particle medium. Skeli provides reasonable and efficient fluid delivery solutions based on applications and customer needs.



Electric Diaphragm Pump

The E-series electric diaphragm pump is a motor-driven, high-energy-e ciency volumetric uid transfer pump designed for diverse materials. It o ers unparalleled safety, stability, low noise, and energy-saving bene ts, making it an ideal choice for uid transfer across a variety of industries.

SKYLINK electric diaphragm pumps are widely used in numerous industries including lithium-ion batteries and materials, biopharmaceuticals, chemical industry, and environmental water treatment.









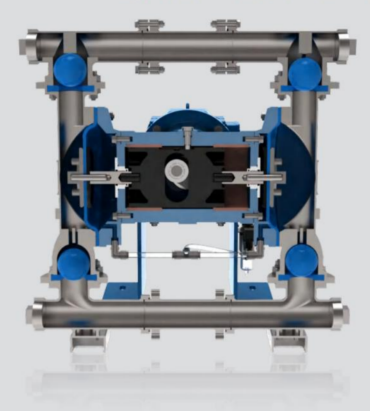
Stable

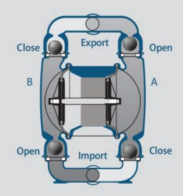


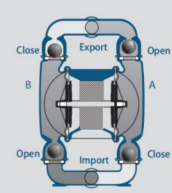
Low noise

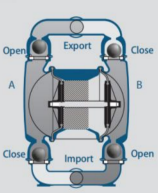
Working Principle

The electric diaphragm pump is powered by a motor that drives the crankshaft through a torque-limiting coupling. This crankshaft moves a piston, which then pushes an intermediate shaft. The shaft's movement causes the diaphragm to stretch laterally, changing the volumes of the chambers on both sides. This alternating process allows the pump to transfer material efficiently.









Applications

· Hazardous and flammable liquids

· Acidic and alkaline solutions · Large particle handling

· High viscosity fluids

· Abrasive

· Sensitive materials

· Organic solvents

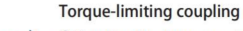








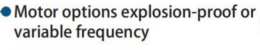
Maximum particle diameter passable: 12mm-3"



- 1) Capable of back pressure shutdown
- 2 Prevent overload, ensuring normal operation of the motor
- 3 Avoid excessive pressure within the pump chamber, preventing burst pipes or chambers



- 1 BSPT/NPT(Threaded)
- 2 ANSI/DIN/JIS(Flanged)
- 3 Clamp SMS



Achieve flow control



Multiple material options available

Various flow components to meet different needs

- 1 PP/PVDF/PPH
- 2 304/316L/CL/H

Various diaphragm materials to meet different needs

- 1 SANTOPRENE
- 2 PTFE
- **3 EPDM**
- 4 double-layer diaphragm

Motor installation options include vertical mounting save more space



Built-in leak detection sight tube

Fluid flow into the sight tube upon diaphragm rupture can be observed



Backpressure protection

Unique back pressure system design achieves liquid-gas balance on both sides of the diaphragm during operation, significantly extending diaphragm life to over 20 million cycles.



Double seal

Material leakage into the isolation chamber is contained by a double seal design, effectively preventing contamination of the power components

Designed for Stable Output

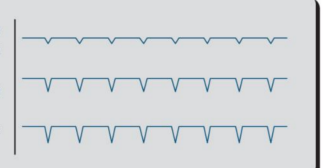
Output stability

 With constant outlet pressure, the motor delivers stable power output and consistent flow

SKYLINK electric diaphragm pump Equipped with a buffer tank

SKYLINK electric diaphragm pump

Equipped with a buffer tank



Designed for Safety

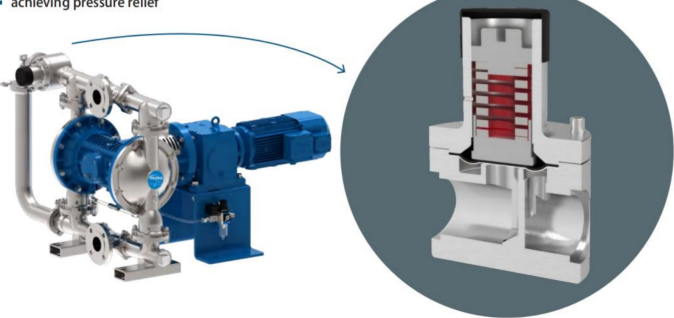
Diaphragm alarm device (optional)

- Add a backing diaphragm with a vacuum pressure gauge between the two diaphragms
- In case of rupture on either side, pressure changes between the diaphragms are monitored, triggering the pressure switch to activate an alarm, which can be observed locally or transmitted remotely, allowing for an automatic shutdown.
- Explosion-proof option available

Bypass relief valve (optional)

- Outlet pipe blockage or increased outlet pressure
- When exceeding the set pressure, the relief valve opens
- · The liquid at the outlet flows in the direction of the arrow, returning to the inlet



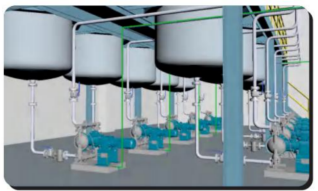


Integrated Control

External PLC control available

· Provide more possibilities for integrated control in smart workshops







Other Con guration Options

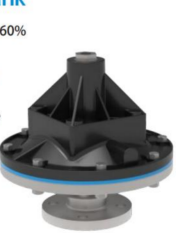
Higher flow rate available

- Option to double the flow rate with a dual pump head setup
- Maximum flow rate achievable 1333 lpm



Pressure Stabilization Tank

- Can reduce pulse amplitude by 50%-60% to stabilize pressure
- Enhance pipeline safety, preventing excessive impacts
- Reduce pipeline vibrations and noise
- Simple installation





Selection Table

Model	Diameter	Casing material Diap	hragm material Valve ball base n	material Ball valve material	Others Pump performance	grade Motor type Auxiliary device
E501/XNTTT/BVT/1	IA00 E501	X	NT T	T	BVT 1	A 0
口径 E501	Casing material X	Diaphragm material	NT Valve ball base mater	rial T Valve ball material T	Other BVT	Pump performance grade 1
E501 Dual-chamber	I=Cast iron	NE= Neoprene	P=Polypropylene	N= N eoprene	B00=BSPT Thread	1
E502 Four-chamber	X=316L Stainless steel	NT=Teflon/Neoprene	T= T eflon	B=Nitrile rubber	N00=NPT Thread	2
	S=304 Stainless steel	BN=Nitrile rubber	X=316L Stainless steel	V=Fluoroelastomer	D00=DIN Flange	3
	H=Alloy-C	VT=Fluoroelastomer	A=Aluminum alloy	T= Teflon	A00=ANSI Flange	4
	P= Polypropylene	GT= Teflon/EPDM	K=PVDF Polytetrafluo-	X=316L Stainless steel	J00=JIS Flange	5, Motor mounted vertically
	K=PVDF Polytetrafluo-	GG=EPDM	roethylene	C= C eramic	K00=Clamp SMS	6, Motor mounted vertically
	roethylene	LT=Leak detection diap	ohragm E=Santoprene	G=EPDM	0V0=With overflow valve at 0	outlet 7, Motor mounted vertically
		EE=Santoprene		E=Santoprene	00T=Equipped with a torqu	e-lim- 8, Motor mounted vertically
		ET=Teflon/santoprene			iting coupling	

Flow Parameters Table

Model	grade	flow rate(I/min)	maximum flow(m³/h)	maximum pressure(Bar)	speed(r/min)	motor power(kW)
E25	1	23	1.38	5	35	0.75
EZS	2	68	4.08	4	66	1.5
E40	1	80.7	4.8	5	27	1.5
L40	2	180	10.8	4	60	2.2
E50	1	107	6.4	5	29	2.2
230	2	222	13.3	4	60	3
	1	233	14	5	26	4
E80	2	333	20	4	34	5.5
	3	533	32	4	61	5.5

Motor type A

A=Non-variable frequency, non-explosion-proof
B=variable frequency, non-explosion-proof
C=Non-variable frequency, explosion-proof
D=variable frequency, explosion-proof

Auxiliary device 0

V0=Visual leakage detection, no alarm device

A0=Pressure switch, With alarm device

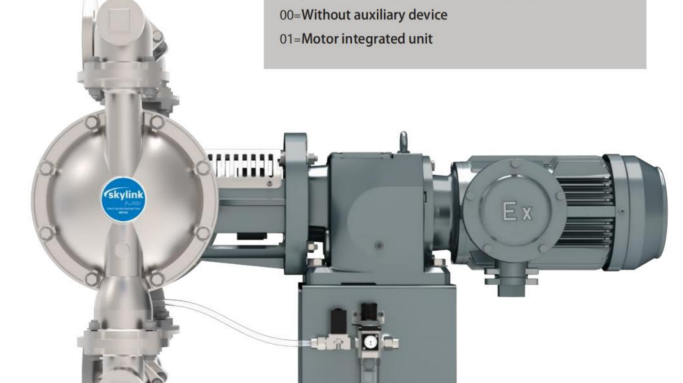
B0=Pressure switch, no alarm device

C0=pressure sensor, With alarm device

D0=pressure sensor, no alarm device

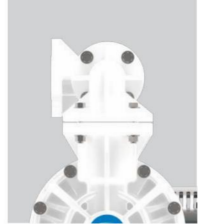
E0=pressure sensor, With alarm device & explosion-proof

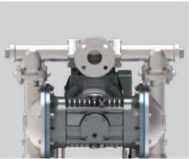
F0=pressure sensor, no alarm device, explosion-proof



Products



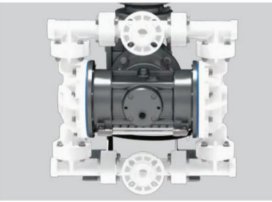


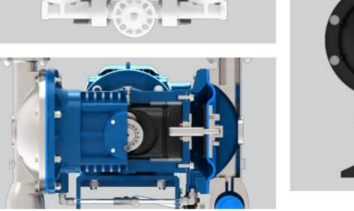
















E25



Product specifications

Inlet: 25mmOutlet: 25mm

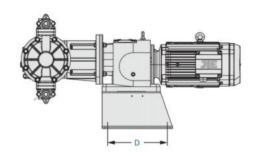
Maximum particle diameter: 6mm
 Maximum flow rate: 23lpm/68lpm

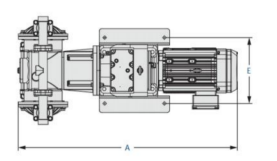
 Connection methods: Threaded(BSPT/NPT)
 Flanged (ANSI/DIN/JIS)
 Clamp SMS

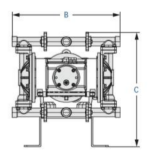
Maximum dry suction height: 3.5m
 Maximum wet suction height: 9.2m
 Maximum operating pressure: 5Bar
 Motor power: 0.75kw/1.5kw

• Product weight (for reference): 93KG

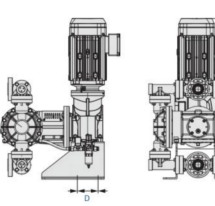
Dimensions (horizontal)

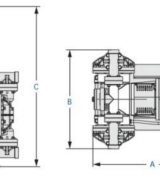


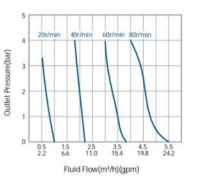




Dimensions (vertical)







Performance curve

E25		Α	В	С	D	E
horizontal	Metal	887	438	464	242	267
norizontai	Plastic	887	477	518	242	267
vertical	Metal	575	438	776	100	267
vertical	Plastic	575	477	776	100	267

This dimension diagram is only applicable to the 1.5kW standard motor size. For dimension diagrams of configurations such as variable frequency or explosion-proof motors, please contact us for further details.

E40





Product specifications

Inlet: 38mmOutlet: 38mm

Maximum particle diameter: 6.3mmMaximum flow rate: 80.7lpm/180lpm

 Connection methods: Threaded(BSPT/NPT)
 Flanged (ANSI/DIN/JIS)
 Clamp SMS

Maximum dry suction height: 3.5m
 Maximum wet suction height: 9.2m
 Maximum operating pressure: 5Bar

Motor power: 1.5kW/2.2kW

• Product weight (for reference): 178KG

E50





Product specifications

Inlet: 51mmOutlet: 51mm

Maximum particle diameter: 9mmMaximum flow rate: 107lpm/202lpm

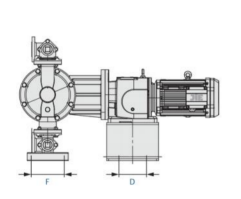
 Connection methods: Threaded(BSPT/NPT)
 Flanged (ANSI/DIN/JIS)
 Clamp SMS

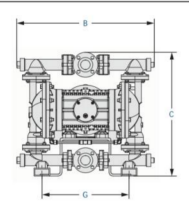
Maximum dry suction height: 5m
 Maximum wet suction height: 9.2m
 Maximum operating pressure: 5Bar

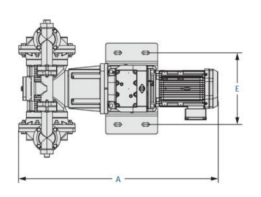
Motor power: 2.2kW/3kW

Product weight (for reference): 190KG

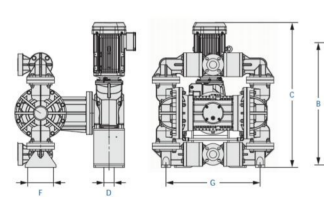
Dimensions (horizontal)



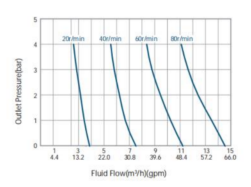




Dimensions (vertical)



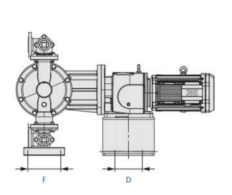


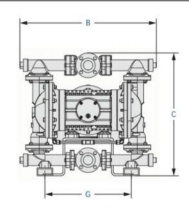


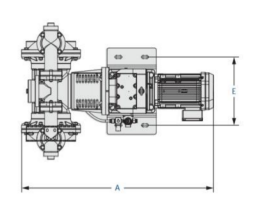
E40		А	В	С	D	E	F	G
horizontal -	Metal	999	689	620.5	140	360	165	436.8
	Plastic	1008.75	712	671.4	140	360	152	551
vertical -	Metal	698	689	863	60	360	165	436.8
	Plastic	731	712	848.45	60	360	152	551

This dimension diagram is only applicable to the 2.2kW standard motor size. For dimension diagrams of configurations such as variable frequency or explosion-proof motors, please contact us for further details.

Dimensions (horizontal)

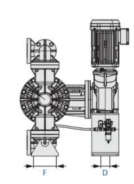


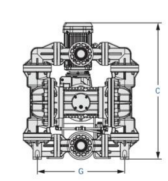


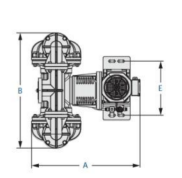


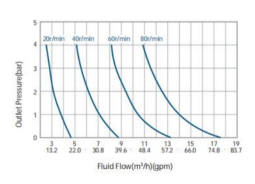
Performance curve

Dimensions (vertical)









E50		А	В	С	D	E	F	G
horizontal	Metal	1013.25	717	766.5	140	360	214	442.5
Horizontal	Plastic	1021.75	767	767	140	360	152	575
vortical	Metal	712.5	717	932	60	360	214	442.5
vertical	Plastic	721	767	906.75	60	360	152	575

This dimension diagram is only applicable to the 3kW standard motor size. For dimension diagrams of configurations such as variable frequency or explosion-proof motors, please contact us for further details.

E80





Product specifications

Inlet: 76mmOutlet: 76mm

Clamp SMS

Maximum particle diameter: 12mm

Maximum flow rate:
 233lpm/333lpm/533lpm
 Connection methods:
 Threaded(BSPT/NPT)
 Flanged (ANSI/DIN/JIS)

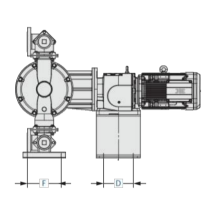
Maximum dry suction height: 5m
 Maximum wet suction height: 9.5m
 Maximum operating pressure: 5Bar

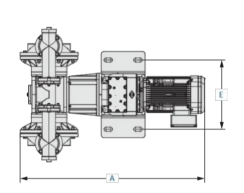
Motor power: 4kW/5.5kW

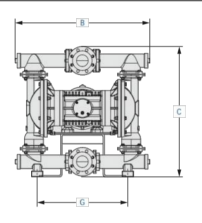
• Product weight (for reference): 350KG

Material Description

Dimensions (horizontal)

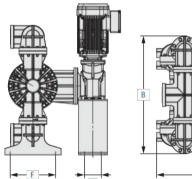


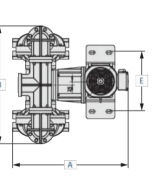


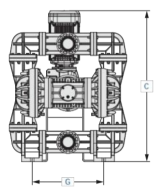


Dimensions (vertical)

Performance curve







	5	<u> </u>
	4	20rimin 40rimin 68rimin 80rimin 85rimin
(bar)	3	
Outlet Pressure(bar)	2	
Outlet	1	
	0	
		5 15 25 35 45 22.0 660 110.1 154.1 198.3
		Fluid Flow(m3/h)(gpm)

E80		А	В	С	D	E	F	G
horizontal	Metal	1227	953	922	210	490	240	641
nonzontai	Plastic	1255	975	1072.5	210	490	377	592
vertical -	Metal	930	953	1067	140	490	240	641
	Plastic	959	975	1152	140	490	377	592

This dimension diagram is only applicable to the 5.5kW standard motor size. For dimension diagrams of configurations such as variable frequency or explosion-proof motors, please contact us for further details.

Casing

		TEMP 🏚	TEMP 4
	Thermoplastic polymer. Moderate tensile strength and flexural strength. Resistant to strong acids and	175°F	35°F
Polypropylene	bases. However, it is susceptible to erosion by chlorine gas, furning nitric acid, and other strong oxidizers.	79 °C	2 °C
	This highly durable fluoroplastic offers excellent chemical resistance and is ideal for UV applications,	200°F	10°F
PVDF	featuring high tensile strength and impact resistance.	93 °C	-12 ℃
	Equivalent to or exceed ASTM specification A743CF-BW, suitable for general-purpose corrosion-resistant ferrous, iron-chromi-	572°F	-40°F
Stainless steel	um-nickel, and nickel-based alloy castings. Commonly referred to as 316 stainless steels in the pump industry.	300 ℃	-40°C
	Ductile iron of ferritic type, with high toughness and plasticity. At low temperatures, toughness shifts to brittleness, but it maintains are considered in the property of	572°F	-40°F
Cast iron	a high impact value at low temperatures, with certain resistance to sudden temperature changes and corrosion, widely used.	300 °C	-40°C
	Compliant with ASTM494 CW-12M-1 specifications for nickel and nickel alloys,	572°F	-40°F
Alloy C	with the control of t	300° C	-40°C

Diaphragm/Valve ball Valve ball base

		TEMP 🌣	TEMP ♣
Virgin PTFE	Chemically almost completely impermeable, PTFE is resistant to nearly all chemicals, except molten alkaline metals, turbulent liquids or gaseous fluorine, and certain chlorinated chemicals that release free fluorine at high temperatures (e.g., chlorine trifluoride, difluorine monoxide, etc.).	225°F 107℃	40°F 4℃
Santoprene	Injection molded thermoplastic elastomer, without fabric layers, with a long mechanical flex life. Exhibits excellent wear resistance.	225°F 107℃	-40°F -40℃
Neoprene	Widely used, resistant to vegetable oils. Generally unaffected by mild chemicals, fats, greases, and many oils and solvents. Typically corroded by strong oxidizing acids, ketones, esters, nitro hydrocarbons, and chlorinated aromatics.	200°F 93°C	0°F -18 °C
Buna	General-purpose, oil-resistant. Have good resistance to solvents, oils, water, and hydraulic properties. Not compatible with strong polar solvents such as diketones and MEK, ozone, chlorinated hydrocarbons, and nitro hydrocarbons.	180°F 82℃	10°F -12℃
Viton	Exhibits excellent resistance to oils and solvents, especially aliphatic, aromatic, and halogenated hydrocarbons, acids, and animal and vegetable oils.	350°F 177℃	-40°F -40℃
EPDM	These materials offer strong resistance to water and chemicals but have poor oil and solvent tolerance. However, their properties remain stable in the presence of ketones and ethers.	280°F 138℃	-60°F -51℃

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