

ELECTRIC DOUBLE DIAPHRAGM PUMPS

VERDERAIR

EODD 2nd generation



- Energy efficient
- ✓ Easy maintenance
- ✓ Low noise level
- ✓ Lightweight



SAVE ENERGY, CUT COSTS AND RUN CLEANER

The 2nd generation of the VERDERAIR EODD represents a significant advancement in electric pump technology. Its innovative electric motor is designed to cut running expenses and ensure continuous operation in production environments. Suitable for a wide range of fluid processes, it seamlessly integrates as a substitute for current pump systems.

EFFICIENT ELECTRIC DRIVE

- Up to 80% less energy consumption
- Requires no compressed air
- No freezing

INTEGRATED CONTROLS

- Control flow and pressure at the pump
- I/O for remote operation



PROVEN AODD BENEFITS

- Stalls under pressure
- Self-priming
- Dry running
- Handles solids and abrasive materials

PLUG AND PLAY

- Factory wired for quick install
- 240V options
- Hazardous location models available



SCAN FOR MORE INFORMATION ON VERDERLIQUIDS.COM





The simplicity will surprise you

The newly developed EODD is engineered to be quieter, lighter, more reliable, and user-friendly for maintenance by any team member.

The 2nd generation Verderair EODD represents not just a minor improvement for your production line, but a significant jump forward into the future.

- ✓ Sustainable operations
- ✓ Operational resilience
- ✓ Cost savings
- **✓** Simplified maintenance







Model	VA-2E METALLIC	VA-2E NON-METALLIC	VA-2E50 FLAPPER
Material	Aluminum, Cast iron,	Polypropylene, Conductive	Aluminium
	Stainless Steel 316	Polypropylene, Kynar (PVDF)	
Max. pressure (bar)	7	7	4
Max. flow (I/min)	450	450	450
Max. viscosity (cP)	20.000	20.000	5.000
Power supply	120V single phase	120V single phase	120V single phase

























VERDER LIQUIDS

The leading pump manufacturer

VERDER LIQUIDS BV

Utrechtseweg 4A 3451 GG Vleuten The Netherlands

MAIL info@verderliquids.com
WEB www.verderliquids.com

