

**NEW NEW NEW**

**VERDERAIR®  
PURE**

# Pure & Solid

**Some of many facets**

Purest Materials

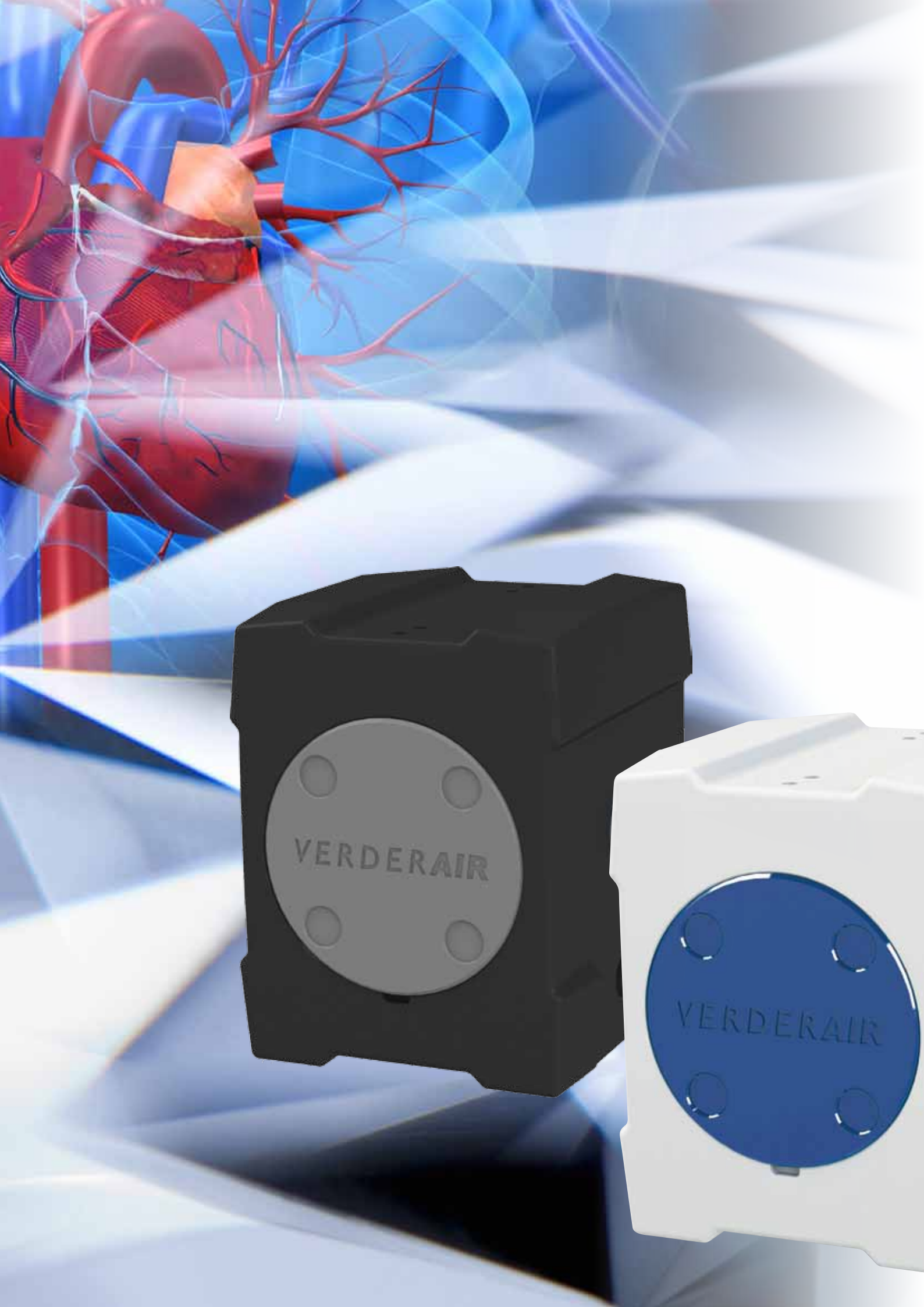
Finest Quality

Longest Durability

Most Solid Design



**VERDER**  
passion for pumps



VERDERAIR

VERDERAIR

# Some of many facets

*The Verderair Pure is a new, robust, premium series of double diaphragm pumps, produced from one-piece solid and pure material (PE and PTFE and also conductive). The Verderair Pure is designed for heavy-duty operation, harsh liquids and severe process conditions, such as manufacturing of photovoltaic solar panels.*

In addition the Verderair Pure pumps handle a huge diversity of fluids, whether they are high or low viscosity, abrasive or thixotropic, hazardous or toxic. Sludge, acids, alkalis, solvents, slurries, emulsions, mixtures of liquids and solids, resins, powders. Conductive versions for ATEX applications are available. Each pump is duly tested before dispatch.



## Purest Materials

- Polyethylene 1000 (PE 1000 UHMW)
- Polytetrafluoroethylene (PTFE)
- Polyethylene conductive
- Polytetrafluoroethylene conductive



## Finest Quality

- Best abrasive resistant: PE
- Best chemical resistant: PTFE

**VERDERAIR®  
PURE**

# of the VERDERAIR® PURE



## **Longest Durability**

- Fewer material stress points
- No need for inserts to handle higher pressures



## **Most Solid Design**

- Machined and not injection molded
- Mounted on feet: less material stress
- Better handling and toleration of mechanical forces than injection molded units.



## **Highest Efficiency**

- Increased productivity through an up to 30% higher flow rate
- Reduced operational cost because of lower air consumption and reduced maintenance
- Improved working environment due to lower noise levels



## **Fully Non-Metallic**

- No wetted metal parts
- No metal parts in contact with the atmosphere



## Important facets of the Pure

### Air valve in cartridge design

The efficient Verderair Pure quick acting air valve in cartridge design offers you benefits such as:

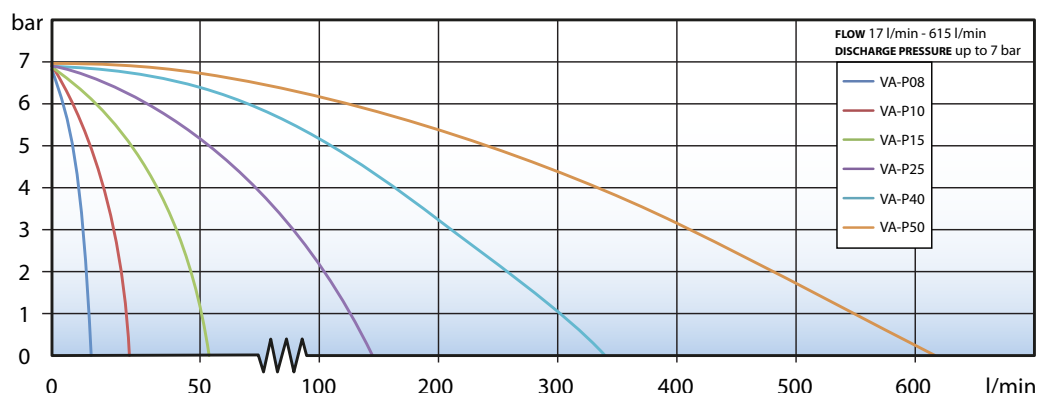
- 100% of the compressed air is used to move the liquids. None of the compressed air stays unused
- Low noise level
- Also if oil-free compressed air is a requirement the Verderair Pure is a perfect choice

### Easy maintenance

The seats and valves of the Verderair Pure double diaphragm pump can be removed and exchanged without the need to disassemble the pump. This is a huge advantage in comparison to other double diaphragm pumps. Simply remove the plug and you can access the seat and valve for maintenance or inspection.

### One seat fits ball and cylinder valve

Whether the pump is equipped with ball valves or cylinder valves the seat remains the same. If at any later time in the process the pump needs to be refitted for the type of valve the seats do not need to be exchanged.



### Spare kits

Verderair Pure series offer spare kits for parts that are exposed to normal wear.

### Accessories

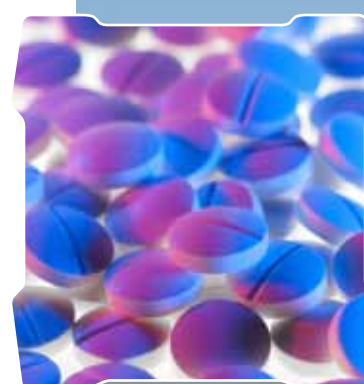
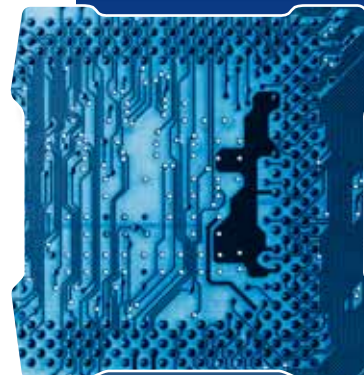
The Verderair Pure double diaphragm pumps offer a range of accessories such as pulsation dampeners, barrier chambers, diaphragm monitoring, stroke counters & drain down systems.

### Application areas

- Semiconductor
- Electronics
- Solar power
- Chemicals transfer
- Pharmaceutical
- Power plants
- Refineries
- And many others

### Applications

- Recirculation of cutting agents for silicon ingots (slurry of glycol with powdered silicon carbide)
- Recirculation of polishing slurry for silicon wafers
- Pumping of anti reflecting coating for silicon (coating made of titanium dioxide and silicon oxide)
- Pumping chemical fluids
- Ceramic glaze supply



*The Most  
Efficient  
Diaphragm  
Pump*

