

# 3 reasons...

...to **avoid** Submersible pumps

**Cost**

High purchase and installation cost  
More safety and lifting equipment  
Certification and training costs  
Repair or overhaul is expensive

**Hassle**

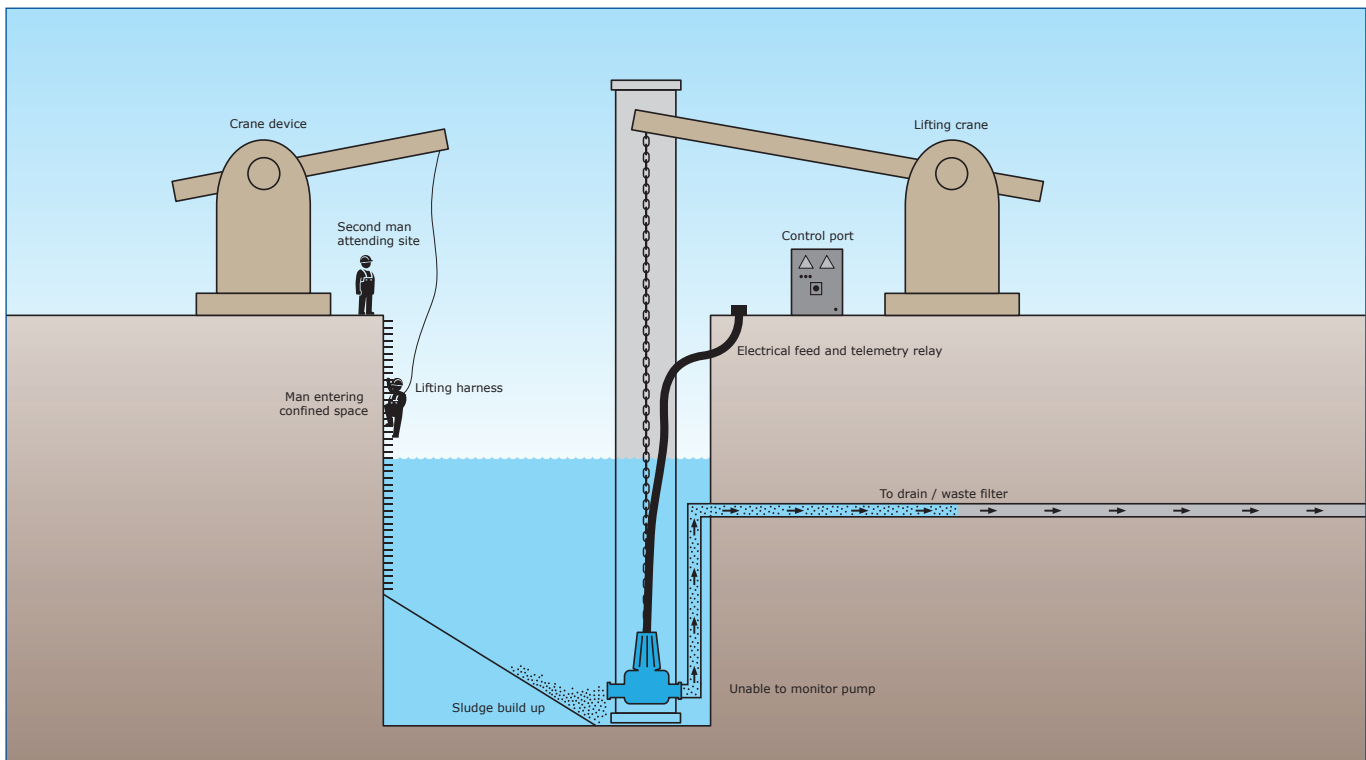
Extra risk assessments/Method statements  
Annual renewal of certification and man hours for training courses. Two men attending site for safety in confined spaces

**Risk**

Electrical cabling and connections in wet conditions  
Labour required to go in confined spaces  
Pump can not be easily monitored  
Cooling problems with low water levels



# COST HASSLERISK



# 3 reasons...

...to **choose** a **VERDER S** pump

## Save

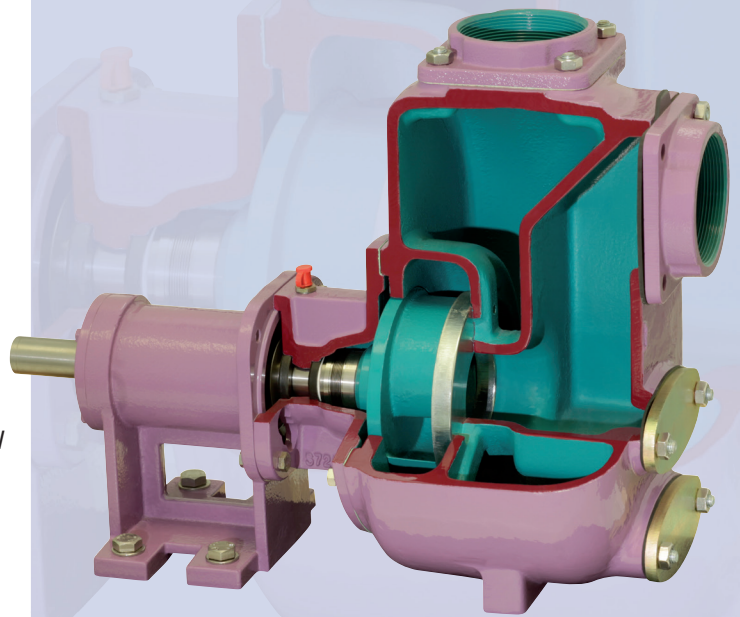
The pump and electrical works cost less  
No lifting and safety equipment to purchase  
Less planning, risk assessment and method statements  
Installation and maintenance labour  
Low cost of spares and servicing  
No annual certification of safety equipment  
Cheaper than long-term rental units

## Easy

No training and supervision necessary  
No workmen in confined spaces  
The cooling of the pump is not affected by the water level  
Less downtime as pump can be serviced on-site  
Pipework can prevent build-up of sediment and sludge

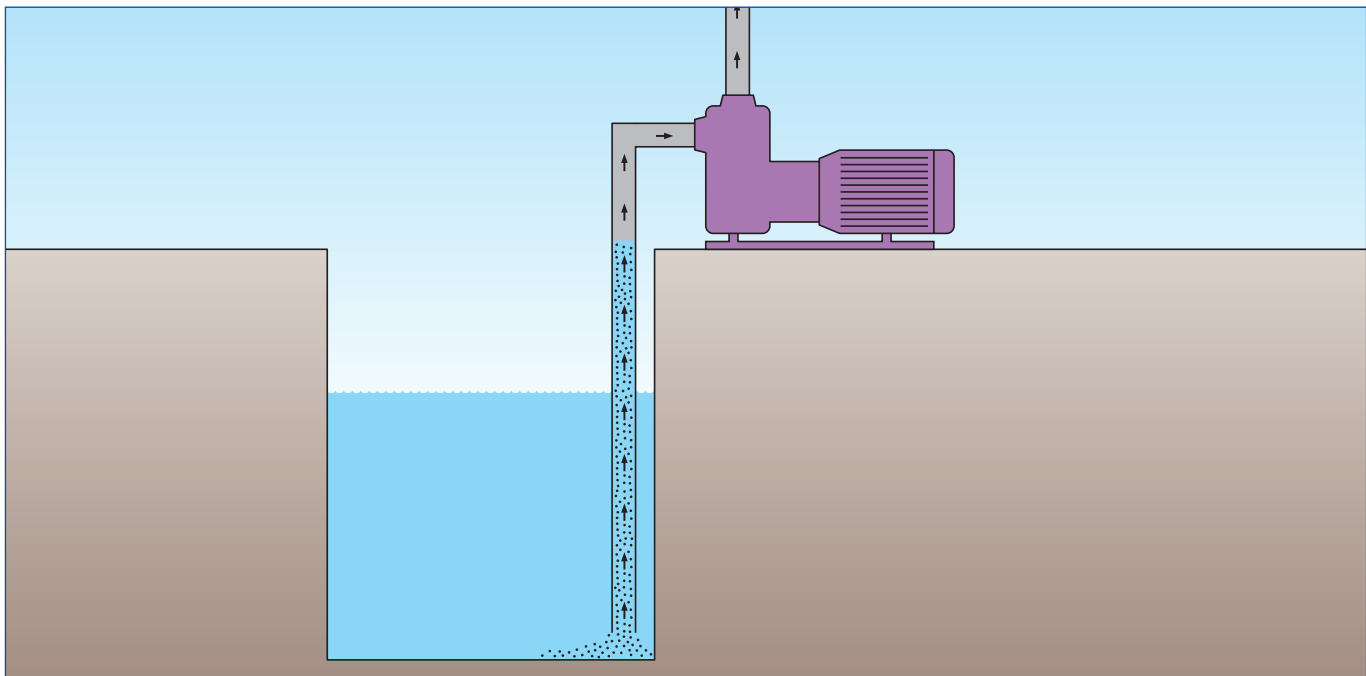
## Safe

Much less equipment and fittings to install - Just a pipe!  
The pump is easily accessible and monitored  
No equipment to operate  
No inspection and certification to be approved each year



The Verder S self-priming centrifugal pump

# SAVE EASY SAFE



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**VERDER**  
passion for pumps