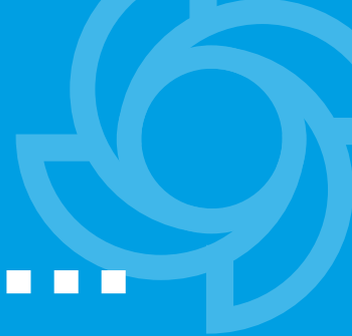


# The REDUCER...



Pump Cartridge Assembly



Keep your business moving with our revolutionary pump cartridge system

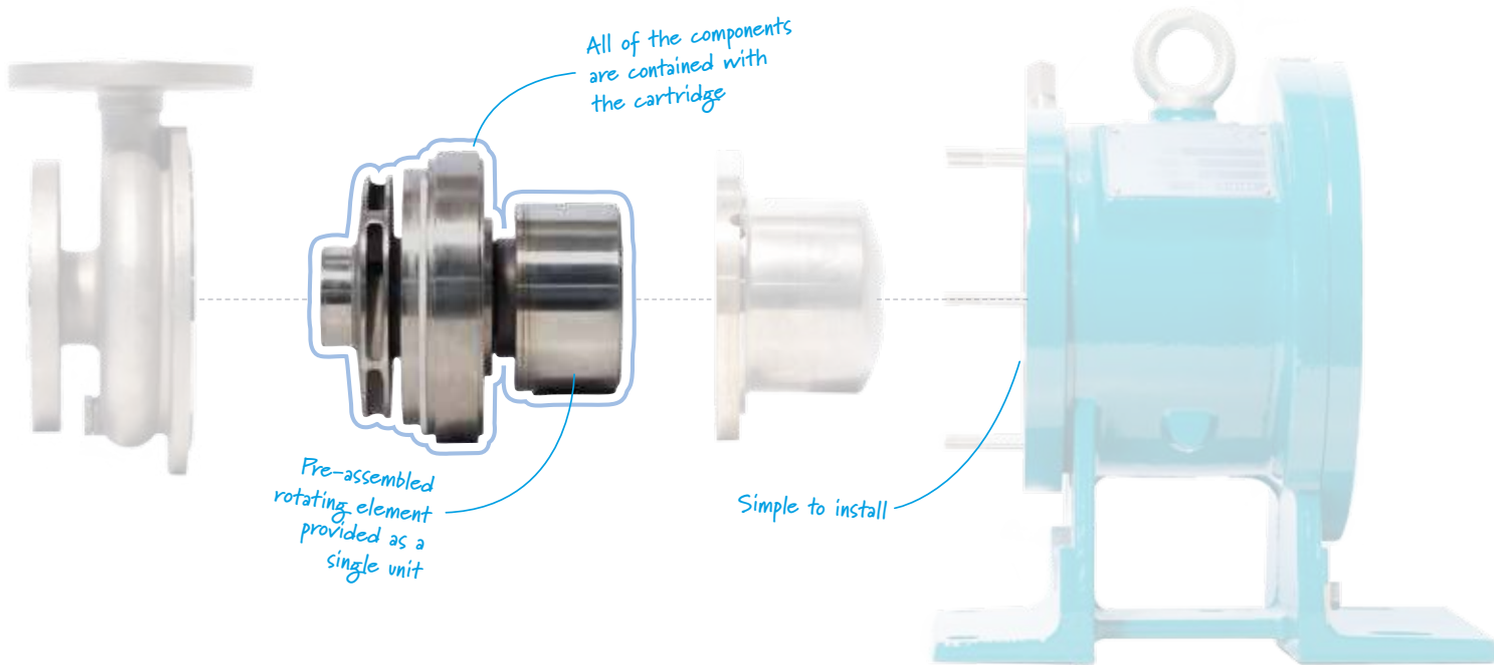
You can dramatically reduce costly downtime in your business...

t: 01933 674777  
e: [sales@cdrpumps.co.uk](mailto:sales@cdrpumps.co.uk)



Pumps UK Ltd | Making the right choice...

# Making the **right** choice...



*We work with you to provide a safe and reliable pumping solution to make sure your plant operates to its full capacity, however being a piece of rotating equipment, mechanical failures can unfortunately occur.*

The cartridge assembly is a pre-assembled rotating element, complete with; impeller, internal magnet, all bearings, bearing support and all gaskets. In one simple action, remove the pump from the front casing and replace the rotating element with your new cartridge assembly for a quick, reliable procedure.

Once your pump is back in operation, return your old rotating element to us at CDR Pumps for a full and thorough overhaul where we will replace any broken parts, conduct a magnet strength test and most importantly; provide you with a full failure report which can be used as an integral part of your Route Cause Investigation. Our Engineers are **always** available to attend any such meetings to make further recommendations to avoid further failures and improve your plant reliability

Making the right choice for...

product | service | knowledge

## The **REDUCER**

- **Reduces downtime**

*Due to its integral design, engineers can replace the cartridge in a matter of minutes*

- **Reduces risk**

*Minimises mis-installation as this comes as a complete unit*

- **Reduces Cost**

*These cartridges are an economical way for keeping spares on the shelf to cover your existing CDR pumps*

To find out how you can reduce your downtime, costs and risk call **01933 67477**

You can dramatically reduce costly downtime in your business...

t: **01933 674777**  
e: **sales@cdrpumps.co.uk**



Pumps UK Ltd | Making the right choice...