

IMPROVE YOUR BUSINESS

with a Grundfos CUE
frequency drive

Significant benefits for you and your customers

Grundfos' range of CUE frequency drives are highly versatile and can be used for easy, efficient operation in all application areas. By connecting a CUE with a Grundfos SP submersible pump, you'll bring advantages to yourself as well as your customers.

A simple way to improve your business

Using a Grundfos CUE frequency drive for well drilling purposes is highly beneficial for your business. With its easy start-up guide and simple connection to remote management systems, you'll be able to complete jobs even quicker – allowing you to take on more jobs and improve your business. Additionally, by giving your customer a more reliable system setup, your reputation as a well driller will only improve.

And your customers are happy as well

A CUE frequency drive also brings great benefits for your customers. By controlling the pump, the CUE can contribute to huge energy and cost savings – in some cases as much as 50% annually. And it doesn't only excel in terms of savings. Imagine a typical irrigation system in which a farmer needs to water his crop. By connecting a CUE frequency drive to his SP submersible pump, he is provided with a far more reliable system operation and control.





FEATURES & BENEFITS

The Grundfos CUE frequency drive offers a wide range of features and benefits.



- Energy-efficient operation**
– reduced life cycle cost and reduced CO2 emission
- Soft start**
– ensures long life and no water hammering
- Start-up guide and CUE wizard**
– facilitates setting and configuration
- Two digital relay outputs**
– can be set to report running, alarm and warning
- Efficient protection**
– protects pump, motor and electronics against stress and overload
- Easy setting**
– via intuitive start-up guide
- Easy connection**
– to Grundfos Remote Management (GRM) and communication to SCADA systems
- Radio Frequency Interference filter**
– ensures clear signal in domestic areas
- Smart control**
– intelligent control features such as constant flow, constant pressure and constant water level