

# ROTOMILL® FAQ.

# 1. What is the RotoMill 2.0?

The RotoMill 2.0 is an evolution of our original RotoMill<sup>®</sup> system designed for processing drill cuttings at the rig site. It represents two decades of experience and lessons learned, culminating in a unit that has been optimised to deliver a more efficient and environmentally sustainable operation.

## 2. How does the RotoMill 2.0 differ from the previous versions?

The RotoMill 2.0 is our most energy efficient RotoMill<sup>®</sup> yet. It can be run on electric or diesel power and features our newly launched XLink<sup>™</sup> technology which improves operational insights and automates the wellsite processing system. The system can be operated remotely with real time monitoring capabilities. In addition, the new standardised design reduces maintenance requirements, installation times and footprint while increasing processing performance.

## 3. What is XLink<sup>™</sup> technology?

XLink<sup>™</sup> technology is our in-house hardware and software solution designed to optimise drilling performance and deliver greater drilling insights to your operation. The technology can be installed on any TWMA equipment to give real time condition monitoring. System performance and trend analysis can be viewed online at any time through our secure online portal.

## 4. What benefits does the new control scheme provide?

The state-of-the-art control scheme allows for enhanced condition monitoring of the system. This promotes a predictive maintenance approach, enabling operators to foresee and address potential issues before they escalate.





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# 5. What makes the engine of the RotoMill 2.0 more efficient?

The RotoMill 2.0 features an improved engine design that offers a reduced power-to-processing ratio. This ensures greater efficiency and potential cost savings.

## 6. How many sensors are integrated into the RotoMill 2.0?

The RotoMill 2.0 is fitted with over 110 digital sensors, making it the most advanced wellsite processing system available. This ensures maximum accuracy, real-time feedback, and comprehensive system monitoring, which together enhances the overall efficiency and reliability of the system.

## 7. Who should consider upgrading to the RotoMill 2.0?

Any company looking to benefit from the latest advancements in drill cuttings processing technology, emphasising efficiency, reliability, and operational insight, should consider the RotoMill 2.0.

# 8. What support does TWMA offer for the integration of RotoMill 2.0 into existing operations?

TWMA provides comprehensive support, including installation guidance, training, and continuous technical support, ensuring smooth integration and operation of the RotoMill 2.0.

