



# QUADRO

## Processing Cannabis for Pre-extraction

### USING THE OVERDRIVEN COMIL®



**When preparing the cannabis plant for extraction the Quadro® Comil® Overdriven Series ensures particle size reliability, thereby maximizing yield during the extraction process.**

Getting a consistent and predictable particle size distribution (PSD) is critical to a successful extraction process. Our years of expertise can be deployed to help you achieve your milling goals. We have a range of mill sizes on offer to fulfill your requirements.

#### The Overdriven Comil® will help you to:

- **Achieve consistency in your process**  
improve product quality and increase yields
- **Adapt to changing characteristics of material**  
Quadro can advise on the optimal screens & impellers
- **Reduce heat damage at high-capacity rates**  
by adapting to additional processes and incorporating cooling agents
- **Maintain product quality with low temperature processing**  
bud milling without liberating oils or destroying Terpenes
- **Scale up from lab to production**  
the Quadro® Comil® is available in a range of capacity sizes and configurations



The 197 Overdriven Quadro® Comil®

*Please note – this is a general overview of the machine and is not intended to be used as a substitute for the actual product information.*