



Processing Cannabis Isolate

USING THE SDx COMIL®



When processing cannabis isolate the SDx™ Series fitted with a U20x Comil® head ensures gentle deagglomeration of crystals before the drying process for more effective and shorter drying times.

If particle size reduction is necessary, the U20x head will produce a tight uniform PSD which is critical to optimizing product quality.

The Quadro® Comil® U20x head will help you to:

- **Achieve particle size distribution (PSD) consistency**
improving product quality by limiting off-spec material with fewer losses
- **Reduce damage caused by heat**
delicate crystal structure is prone to damage at high-capacity rates, low operating heat ensures the crystal is protected
- **Tailor your process with trusted solutions**
if harmful volatiles are present, special electrical systems may be required
- **Enhance product quality and safety**
greaseless gearbox safeguards against contamination of the product and sealed dust-tight design reduces operator exposure



Quadro SDx
with U20x head

Please note – this document is for informational purposes only and does not constitute an offer or a recommendation.