SVPro GrainDry

Quick, controlled drying of grain crops

For safe and taint-free storage, grain crops typically require finished moisture levels of 10-15%. Using gentle airflow rates from as little as 10m³/h/tonne, to snap drying at 120m³/h/tonne *SVPro GrainDry* solutions provide the best of natural air and very low temperature drying techniques: maintaining product quality with fast and efficient drying.





Free to run, cost effective

With solutions that are powered naturally by the sun alone, through to low-energy installations with regulated climate control, there's a *SVPro GrainDry* solution suitable to nearly every situation.

Talk to your dealer about how we can help.

Avoiding processing flaws

Carefully controlling drying rates to achieve the desired moisture content is critical. Too much moisture, too slow drying, and bacteria, moulds and fermentation yeasts can thrive. Too dry, and crop yields and returns reduce, shrinkage and deformation occur.

With positive pressure, natural air flow, *SVPro GrainDry* solutions dehumidify and gently warm to enhance natural airflow across the grains.

Scaled to size; extend as needed

SVPro GrainDry solutions are modular, and can be scaled to suit the size of your operation - whether a small processor or a large commercial operator. Standalone solutions, or integrate with existing drying infrastructure.

