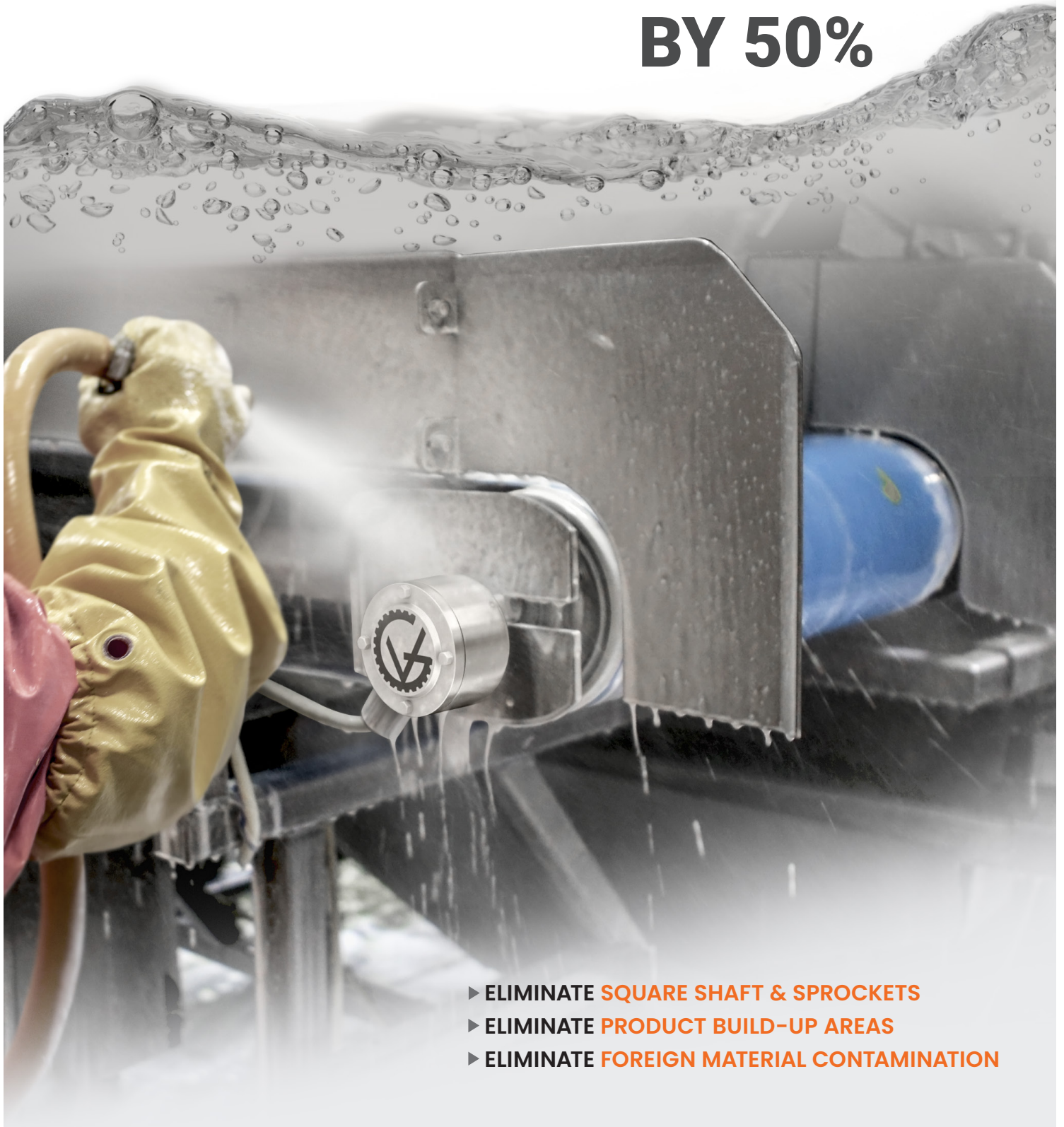


# REDUCE WASHDOWN **WATER USAGE** BY 50%



- ▶ **ELIMINATE SQUARE SHAFT & SPROCKETS**
- ▶ **ELIMINATE PRODUCT BUILD-UP AREAS**
- ▶ **ELIMINATE FOREIGN MATERIAL CONTAMINATION**



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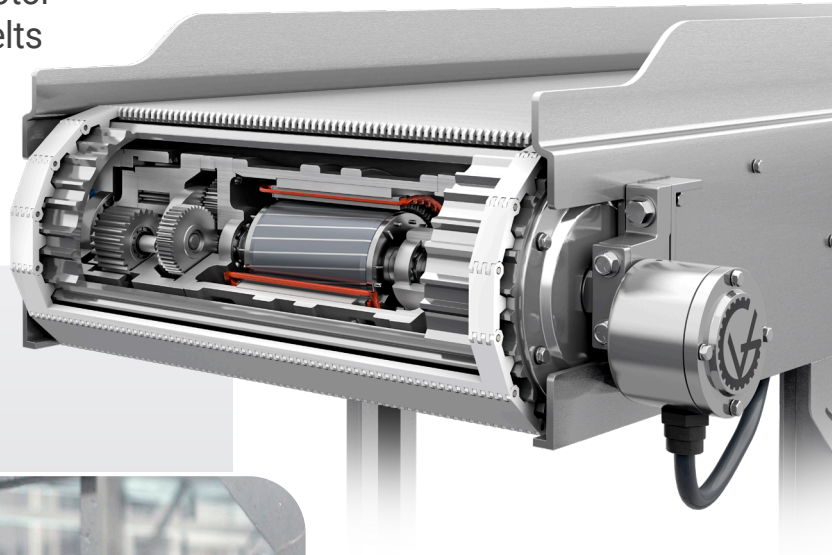
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# SSV SERIES DRUM MOTOR



With the belt profile machined directly onto the 316-stainless steel drum, the SSV Drum Motor drives modular and monolithic conveyor belts without the use of sprockets, reducing washdown time and water usage by 50%.



## SSV Drum Motor

- ▶ All components are enclosed inside the drum and designed for 80,000 hours of operation before maintenance.
- ▶ IP69K sealing system withstands washdown pressure up to 3,000 psi.
- ▶ Eliminates byproduct build-up areas reducing the amount of water and time for washdown.

## Traditional External Motor & Gearbox Drive

- ▶ Requires maintenance intervals, and wear parts replacement, increasing maintenance and operational costs.
- ▶ Square shaft with sprockets have gaps and crevices where food byproducts build-up and harbor bacteria.
- ▶ Sprockets on a square shaft trap byproducts, require more time to clean, and use high volumes of water.

