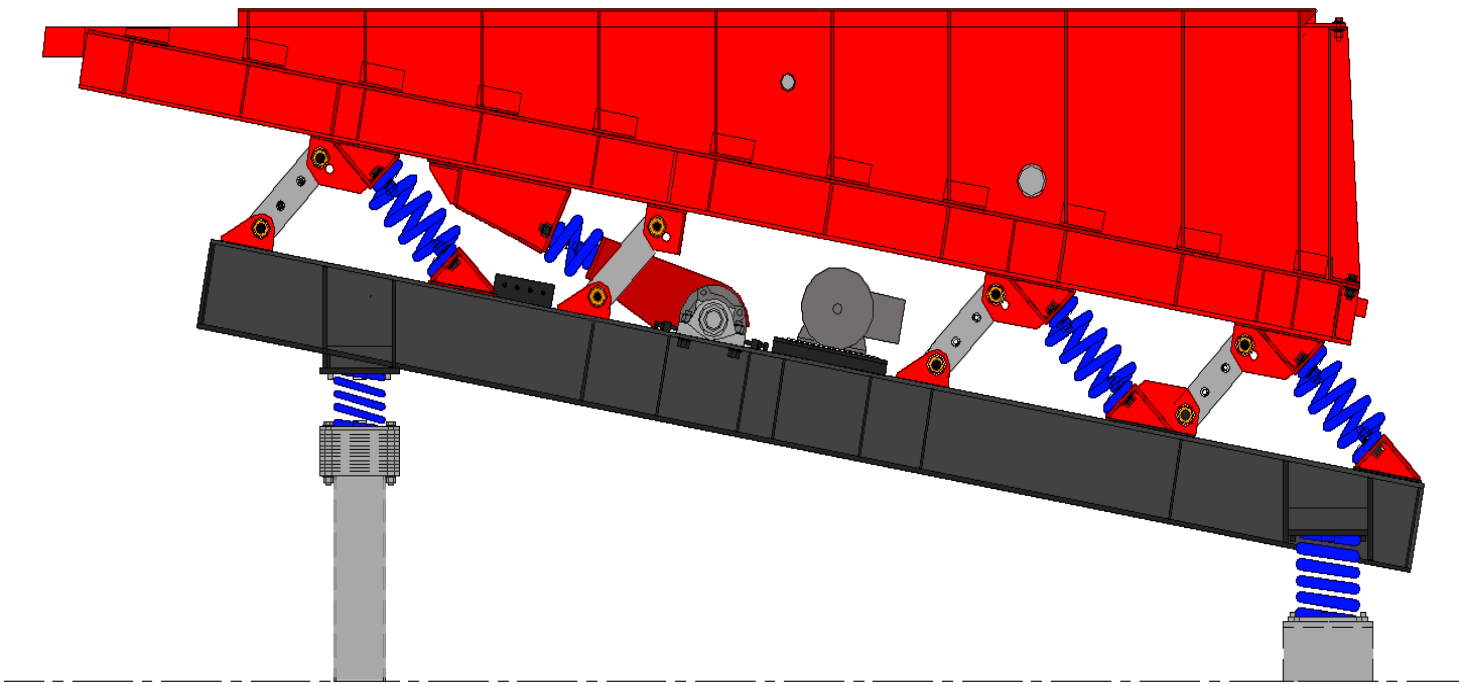


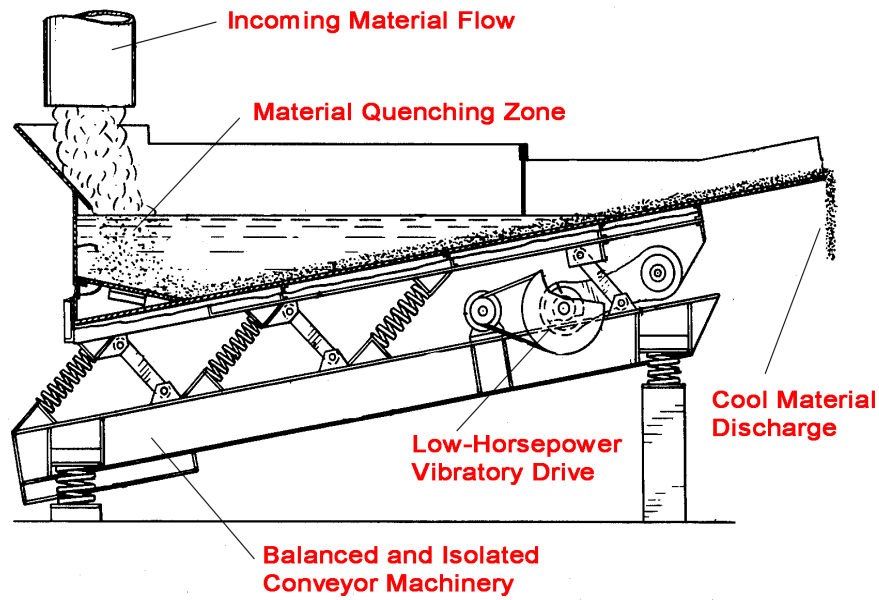
Vibratory Quenching Conveyor



General Kinematics vibratory quenching conveyors combine a water reservoir for cooling material with the conveying action of vibratory to provide you with a clean and effective way to cool slag, glass, castings, or other hot materials.

ADVANTAGES:

- Vibratory action conveys post-quench material to a container or further processes while retaining the water bath in the trough.
- Closed loop water system is clean and easy to maintain. New water is added only to compensate for loss through evaporation.
- Vibratory conveyor is balanced and isolated to minimize vibration transmission and foundation requirements.
- Designs available with customized drives and troughs to meet your elevation requirements.
- Standard features include stainless steel trough construction and bolted wood plank inlet for maximum protection against corrosion and molten contact wear.



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