5 PROBLEMS YOU DIDN’T KNOW YOUR PACKAGING LINE HAD AND HOW KUBE CAN HELP YOU GET RID OF THEM

1. Operator’s Safety Hazards
   Hot melt glue systems reach extremely high working temperatures. Combined with the high pressure required for proper functioning, this creates a safety hazard for the operators.
   Promote a safer work environment with Kube’s enclosed system featuring integrated autofeed. No manual fill required!

2. Adhesive Degradation
   Keeping molten adhesive in the melt tank degrades hot melt properties, resulting in weak bonds.
   The Kube system guarantees adhesive stability and reduces char by melting adhesive as you need it.

3. Production Downtime
   Small, unwanted contaminants frequently enter the adhesive flow when the tank lid is opened during manual refills.
   Kube has been strategically designed to automatically feed adhesive, keeping out contaminants to guarantee zero maintenance associated with plugged nozzles.

4. Spare Parts Investment & High Stock/Inventory Costs
   Purchasing additional equipment is often required due to compatibility restrictions on many hot melt glue systems.
   Since Kube is fully compatible with other industry standard equipment, it will work with your pre-existing hoses, guns and spare parts, irrespective of the brand.

5. Space Limitations for Equipment Upgrades
   In packaging lines where space is limited, upgrading or replacing hot melt equipment typically requires an additional investment at the time of install.
   Kube offers three different machine configurations to make new installations and system upgrades easier.