

KM-LT130S digital liquid filling machine

Digital Liquid Filling Machine Model KM-LT130S: A Modern and Advanced Solution for Filling Diverse Liquids

The Digital Liquid Filling Machine Model KM-LT130S stands out as a modern and sophisticated solution for filling a wide range of liquids within a volume range of 5 to 3500 milliliters. This machine is available in both single-nozzle and double-nozzle configurations and can be employed for filling liquids in various containers, including bottles, cans, cups, and bags.

Key Features of the Machine:

- **Stainless Steel Body Construction:** The machine's stainless steel body ensures resistance to corrosion and rust, enhancing its durability.
- **Easy Operation:** Featuring a user-friendly design, the machine is effortless to operate.
- **Digitally Adjustable Filling Speed:** The digitally adjustable filling speed prevents liquid splashing during the filling process.
- **Suitable for Thin Liquids with Low Viscosity:** This machine is ideal for filling thin liquids with low viscosity.
- **Ability to Fill in Any Container:** The machine can fill liquids into containers of any material, inlet size, and shape.
- **Automatic and Manual Modes:** The machine offers both automatic and manual modes. In automatic mode, the machine fills liquids automatically. In manual mode, the operator can fill liquids manually.
- **Versatility for Homes, Shops, and Workshops:** With its compact size, lightweight construction, low noise operation, and ease of use, this machine is suitable for use in homes, shops, and workshops.
- **Simple Cleaning and Maintenance:** The simple design and high-quality components make cleaning and maintaining the machine a breeze.
- **Straightforward Setup and Operation:** Setting up and operating the machine is straightforward and hassle-free.
- **Automatic Counting and Filling Control:** The machine's automatic counting and filling control feature allows for easy monitoring of the filling process.
- **Memory Storage for Multiple Filling Programs:** The machine can store multiple filling programs in its memory, enabling quick access to different filling settings.
- **Automatic Memory Retention after Power Off:** The machine's automatic memory retention ensures that previous settings are saved when the machine is turned back on.
- **Anti-Drip Function:** The anti-drip function prevents liquid leakage after the filling process is complete.

Conclusion:

The Digital Liquid Filling Machine Model KM-LT130S emerges as a modern and advanced liquid filling solution equipped with comprehensive features that make it suitable for diverse applications across various industries.

For more information about this product, please scan the QR code below.

