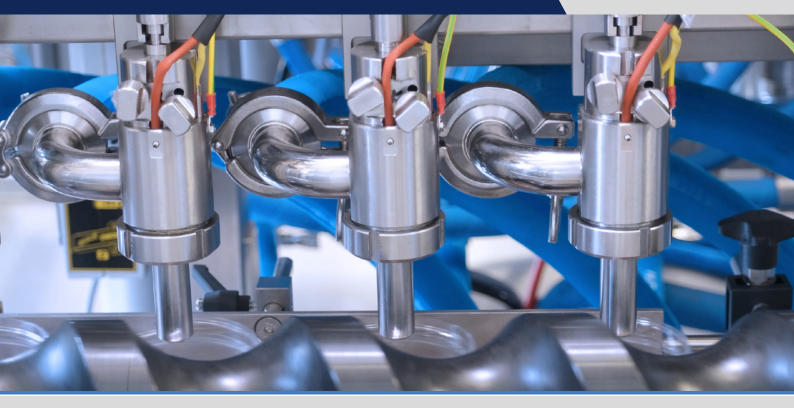


AUTOMATIC LINEAR FILLER MACHINE

FILLER GUJA WITH TROLLEY





AUTOMATIC LINEAR FILLING MACHINE

FILLER SUITABLE FOR A WIDE RANGE OF PRODUCTS

MAIN FEATURES:

- ACCORDING TO THE PRODUCT WE CAN USE DIFFERENT FILLING TECHNOLOGIES:
 - PISTONS FOR VISCOUS PRODUCTS LIKE LOTIONS, CREAMS, SHAMPOOS, CONDITIONERS AND HOME CARE PRODUCTS
 - FLOWMETERS, SUITABLE FOR LIQUID PRODUCTS CONTAINING PARTICULES AND REQUIRING EASY CLEANING
 - PERISTALTIC PUMPS FOR PHARMACEUTICAL AND CHEMICAL PRODUCTS, SMALL VOLUMES
 - VACUUM LEVEL, USED TO FILL PERFUMES
- STAINLESS STEEL STRUCTURE, EASY CLEANING, ADJUSTABLE HEIGHT
- MACHINE EASILY ACCESSIBLE FOR MAINTENANCE
- ALL PARTS IN CONTACT WITH THE PRODUCT IN STAINLESS STEEL 316L
- PRODUCT HOPPER WITH THREE-WAY PNEUMATIC THREE-WAY VALVE, CONTROLLED BY LEVEL PROBES
- NO-BOTTLE NO-FILL DEVICE
- SAFETY GUARDS COMPLYING WITH CE REGULATIONS
- MOTORIZED CONVEYOR BELT WITH GEAR MOTOR CONTROLLED BY VARIABLE FREQUENCY DRIVE
- STAINLESS STEEL ELECTRIC CONTROL CABINET WITH PLC AND TOUCH SCREEN PANEL
- STARTING FROM 8 FILLING HEADS WE USE A WALKING BEAM FILLING SYSTEM, WHICH ALLOWS A CONTINUOUS
 FLUX OF CONTAINERS WITHOUT START AND STOP

TROLLEY FEATURE:

- FILLING SYSTEM ON A REMOVABLE TROLLEY
- MACHINE VERSATILITY: PREDISPOSITION TO HAVE ANOTHER TROLLEY WITH DIFFERENT FILLING TECHNOLOGY
 TO HANDLE DIFFERENT PRODUCTS IN THE FUTURE
- POSSIBILITY TO HAVE ANOTHER TROLLEY IN THE FUTURE WITH THE SAME TECHNOLOGY TO REMARKABLY
 DECREASE THE PRODUCTION STOP TIME: HAVING 2 IDENTICAL TROLLEYS ALLOWS TO CLEAN ONE TROLLEY
 WHILE THE SECOND ONE IS READY TO BE USED
- CLEANING STATION ON A MOBILE TROLLEY

