CAPPLUS Technologies

MINI QUICKSORT BOTTLE UNSCRAMBLER

FEATURES INCLUDE:

- DESIGNED TO HANDLE VARIOUS SHAPES AND SIZES OF CONTAINERS
- WILL HANDLE UP TO 1,000CC BOTTLES AT UP TO 200 BPM
- EASY CHANGEOVER FROM DIFFERENT BOTTLE SIZES WITH A 20CF BOTTLE HOPPER
- CONSTRUCTED OF #304 STAINLESS STEEL AND FDA APPROVED CONTACT SURFACES
- VARIABLE SPEED DRIVES
- 30" BOTTLE ORIENTING BOWL
- RATED AT 160 BOTTLES PER MINUTE DEPENDING ON SIZE
- DESIGNED FOR 24 HOUR CONTINUOUS OPERATION
- AUTOMATIC BOTTLE BACK UP SENSOR
- CONSTRUCTED OF 304 SS #4 FINISH AND FDA APPROVED CONTACT SURFACES
- MACHINE IS ADJUSTABLE TO MINIMIZE CHANGE PARTS FOR UP TO 250CC BOTTLES
- VARIABLE SPEED DRIVES (CUSTOMER TO SPECIFY VOLTAGE).
- 30" BOTTLE ORIENTING BOWL
- RATED AT UP TO 120 BOTTLES PER MINUTE DEPENDING UPON SIZE
- DESIGNED FOR 24 HOUR CONTINUOUS OPERATION
- AUTOMATIC BULK BOTTLE BIN WITH CLETED CONVEYOR TO FEED ORIENTING BOWL
- AUTOMATIC BOTTLE BACK UP SENSOR
- DISCHARGE HEIGHT STANDARD IS 36" 2" (900±50mm).
- DUST COVERS OVER BULK HOPPER AND CENTRIFUGAL DISC.
- REINFORCED POLYURETHANE BELTING
- ALL MACHINE COMPONENTS ACCESSIBLE FROM FLOOR LEVEL.
- SIMPLE MAINTENANCE ACCESSIBILITY
- DC MOTOR DRIVES AND SCR CONTROLS PROVIDE FULL COMPATIBILITY WITH OPERATING RATES OF ADJACENT EQUIPMENT
- ELECTRICAL POWER AND CONTROL CIRCUITS FULLY WIRED FROM CENTRAL CABINET TO ALL FUNCTIONAL LOCATIONS



SPECIFICATIONS:

POWER CONSUMPTION

VOLTAGE SUPPLY

Nema 12 Standard 120v/1ph/60hz 110v/1ph/60hz