





DPCV XS

SEMI AUTOMATIC ELECTRONIC WEIGHER

1 VIBRATING FEED CHANNEL

WEIGHING TABLE WITH LOAD CELL

PRODUCTS WITH FINE AND COARSE VOLUME

SETTING COLOUR TOUCH SCREEN

ELECTRONIC DOSER WITH 1 VIBRATING FEEDING CHANNEL, DESIGNED FOR PRODUCTS WITH FINE AND COARSE VOLUME, FOR PREFORMED BAGS AND CONTAINERS.

STAINLESS STEEL AISI 304 WEIGHING TABLE WITH LOAD CELL.

The channel can be adjusted with separate intensity vibration setting and two stages of dosing, roughing and finishing.

AVAILABLE WITH COLOUR TOUCH SCREEN INTERFACE ALSO.

THE SYSTEM INCLUDES:

- STAINLESS STEEL PRODUCT LOADING HOPPER WITH PRODUCT FLOW CONTROL DAMPER
- AISI 304 STAINLESS STEEL STRUCTURE
- 1 AISI 304 STAINLESS STEEL FEEDING CHANNEL
- 1 weighing table 200X200 mm in AISI 304 stainless steel with load cell
- ELECTRIC PANEL

ADVANTAGES AND BENEFITS

- EFFICIENT AND COMPACT SYSTEM
- System does not need any connection to compressed air .
- ADJUSTMENT WITH SEPARATE VIBRATION INTENSITY SETTING
- ALL FUNCTIONS ARE PROGRAMMABLE VIA KEYBOARD, STORED AND MAINTAINED IN MEMORY INDELIBLY WITH DATA
 PROTECTION
- WEIGHT INDICATOR GA 1404
- Possibility of remote weighing control







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WEIGHT INDICATOR GA 1404

VERSATILE WEIGHING AND DOSING SYSTEM IN STATIC AND DYNAMIC.

System composed of a CPU control unit, a DISPLA HMI panel for displaying and managing data, one or more I/O cards for integration with the packaging machine.

MAIN FUNCTIONS

THE SYSTEM MANAGES THE OPERATION OF VIBRATIONS AND BELTS FOR PRODUCT TRANSPORT, MONITORS THE CURRENT WEIGHT ACCORDING TO THE SET RECIPE PARAMETERS, MANAGES THE INFORMATION AND COMMUNICATES WITH THE COMPONENTS OF THE PACKAGING LINE.

REMOTE CONTROL

AVAILABLE EASINK LINK, OPTIONAL ACCESSORY TO BE CONNECTED TO THE CPU, WHICH ALLOWS THE SYSTEM TO BE CONNECTED TO THE PC AND CLOUD. THIS ALLOWS YOU TO MONITOR AND CONTROL THE WEIGHING SYSTEM THROUGH PC, DESKTOP OR SPECIALLY DEVELOPEDAPP ON SMARTPHONES AND TABLETS.



CALIBRATION FUNCTIONS, WHICH ALLOW THE USE OF VARIOUS TYPES OF LOAD CELLS WITH DIFFERENT FLOW RATES, IN ORDER TO MEET ALL REQUIREMENTS OF SPEED, ACCURACY AND PRECISION.

AUTOMATIC CALIBRATION.

SETTING FREQUENCY / SPEED LEVELS FOR BOTH ROUGHING AND FINISHING.

SETTING UP TO **99 RECIPES**, EACH OF WHICH CONTAINS ALL THE PARAMETERS AND TIMING NECESSARY FOR THE OPERATING CYCLE.

SCREEN RECORDING OF LAST 20 WEIGHINGS, TO CHECK RESULTS.

DISPLAY TO SET / DISPLAY ALL THE PARAMETERS AVAILABLE ON THE CPU AND POSSIBLY ACTIVATE THE AVAILABLE FEATURES.