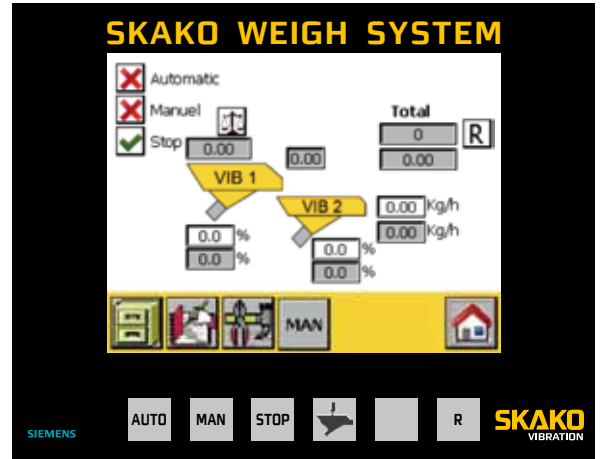


WEIGH CONTROLLER FOR VIBRATORY EQUIPMENT

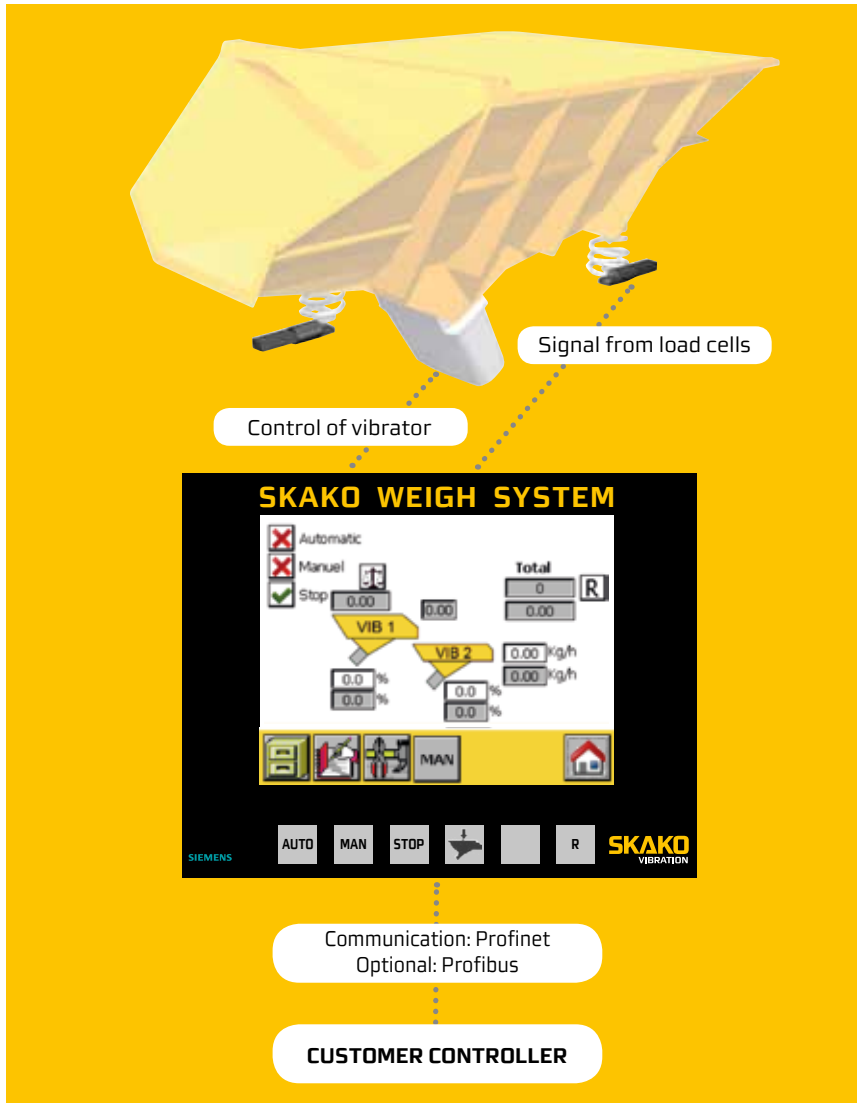
The SKAKO Weigh System combines the control of the vibratory feeders and the weighing function, to provide either continuous or batch proportioning of most kinds of material used in the Hardware and Automotive Industries.

The system is used within the manufacture of screws, nails, bolts, nuts, rivets, brackets, stamped and forged products.

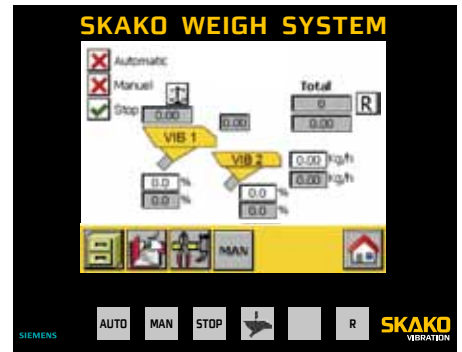


Industrial solutions:

- Furnace loader for heat treatment
- Feeding and unloading for electro plating and surface treatment lines
- Feeding of industrial washing and drying machines
 - Feeding of bags/boxes for packaging
 - Proportioning for vision systems

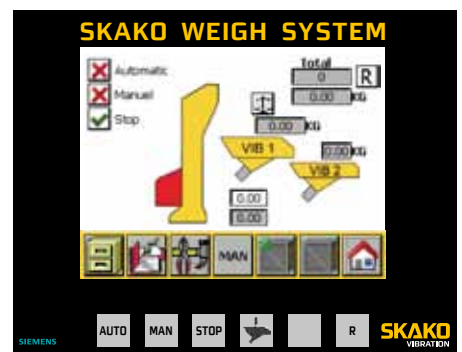


MAIN SCREEN



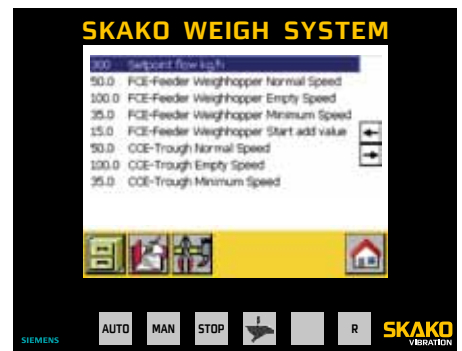
Visual overview of process.
Easy access to adjust most common parameter.
See total weight, number of weighings.

MAIN HOIST SCREEN



Visual overview of process.
Visual overview to adjust most common parameter.
See total weight, number of weighings.
See status of hoist.

RECIPE SCREEN



Recipe to save data for different products.

PRODUCTION DATA SCREEN



Change production data.

The processes can be:

- Discontinuous/continuous negative weighing
- Positive weighing of charge
- Negative weighing of charge

Features

- Simple and efficient operation via touch screen
- 5.7" colour display
- Easy adjustment of product data, flow rate/batch weight, refill- and empty limits, vibrator speed etc.
- Recipe control of production data
- Integrated Profinet communication to customer

Benefits

- Latest flow calculation algorithm
- Intelligent stroke regulation of vibratory Feeder
- Simple start-up. Basic parameters already stored by SKAKO
- User friendly panel interface
- More advanced settings protected by passwords

Options

- Profibus communication