

## DWM HPS Sorting Checkweigher

**AUTOMATIC SYSTEM FOR PRODUCT SORTING** 

## DWM HPS

## Up to 12-chute sorting system The highest measuring accuracy



The sorting checkweigher is a high technology weighing instrument. It features specialized automatics system providing precise and fast product separation. With electromagnetic weighing module, the DWM checkweigher guarantees high speed and precision for your weighing process.

The automatic sorting checkweigher has been designed to provide self-acting product sorting process, wherein the products are separated into several groups varying by weight. Generally, the DWM HPS checkweigher is intended to be used in plants processing fish and meat, it aims to support product sorting process. Owing to the system functionality, the products can be separated into 12 different weight groups. Additionally, rejection of defective or faulty products is carried out automatically. Depending on the used algorithm, the products can be grouped within specified weight or quantity range (the containers can be filled up to determined weigh value or product quantity).

The device has been equipped with colour 12" touchscreen easy to read for any working environment. Modern industrial computer provides high throughput, complete data archiving and simultaneously performed communication with a master computer system. An in-built self-diagnostic system monitors the DWM HPS operation and reports any detected problems in real time.

