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# X-ray Detector Easy Scope 600

WX-018-0074



The drawings, photos and graphics used are for illustrative purposes only.

## Overview

EasySCOPE detectors are advanced solutions intended for detection of contamination in pre-packaged food products.

The detectors feature X-ray which enables to detect not only metal contaminants but also wooden or plastic residues.

EasySCOPE detectors are available in two versions: for up to 400mm or up to 600mm wide products.

Area of use: Food industry, Cosmetics industry, Chemical and pharmaceutical industries, Functions: Product quality control, Reliable detection, Supervision over production line, Customer protection, Instruments protection. Features: Precise X-ray detection system for detecting contaminations that cannot be sensed using conventional induction sensors, Conveyor integrated with the equipment, Remote operation, Possibility to connect warning system and contamination separation system.

## Compatible with (Additional Fee)

DWM H2 Checkweighers

DWM Checkweighers

13-05-2025

Technical drawing of the H 1000 conveyor system, showing dimensions in millimeters (mm).

**Top View Dimensions:**

- Overall width: 1500
- Section widths: 450, 600, 450
- Overall length: 1500
- Section lengths: 450, 600, 450
- Distance from front edge to center of motor: 241
- Distance from center of motor to rear edge: 838
- Distance from front edge to center of motor: 241
- Distance from center of motor to rear edge: 838
- Motor diameter:  $\varnothing 60$

**Side View Dimensions:**

- Overall height: 1500
- Distance from front edge to center of motor: 241
- Distance from center of motor to rear edge: 838
- Motor diameter:  $\varnothing 60$

**Operator Side View Dimensions:**

- Overall width: 962
- Distance from front edge to center of motor: 92
- Distance from center of motor to rear edge: 620
- Motor diameter:  $\varnothing 60$
- Distance from front edge to center of motor: 92
- Distance from center of motor to rear edge: 620
- Motor diameter:  $\varnothing 60$

**Conveying Direction:** Indicated by an arrow pointing right.

**Options:**

- OPTION: AIR COOLING SYSTEM
- COOLING FAN
- OPTION: AIR COOLING SYSTEM

A technical drawing of a tapered shaft. The shaft has a total height of 570 mm, indicated by a vertical dimension line on the right. The main body of the shaft has a length of 400 mm, indicated by a vertical dimension line on the left. The diameter of the shaft is 200 mm, indicated by a horizontal dimension line at the bottom. The shaft is tapered, with the top being wider than the bottom. The taper is represented by diagonal lines within the shaft's profile.

PRODUCT HEIGHT	PRODUCT WIDTH
0	570
30	545
60	520
90	495
120	470
150	445
180	415
200	400

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