

TECHNICAL DESCRIPTION

The circular vibrating screen WESTON model is produced for over 40 years and is characterized by the exceptional robustness and reliability.

This sieve is particularly indicated to perform sieving of control of viscous products (oils, adhesives, paints, etc.), at the same time is perfectly suitable for the screening of products in powder or in granules, it can be used in all industrial sectors.

The model is fitted as standard parts in contact with product in stainless steel AISI 316 mirror polished, the base is made of cast iron (we can perform a treatment FDA for food and pharmaceutical industries).

The ROTOWEST model is similar of WESTON model but the construction is completely made in st. steel AISI 304 with parts in touch with the product in st. steel AISI 316 mirror polish.

Is particularly suitable for food and pharmaceutical industries.

On request: ATEX certification, FDA IQ-OQ procedure, GMP specifications can be provided.

MOTORS:

WESTON 503 MODEL Three-phase electric motor 1.5 kW, 1,400 rpm.

WESTON 605 MODEL Three-phase electric motor, 2.2 kW, 3,000 rpm.

ROTOWEST MODEL Three-phase electric motor 0.44 kW, 1,400 rpm.

WESTON



ROTOWEST

