

VIB^R DIRECT

Rosenqvists VIBRD is installed to separate the product before further processing, for example frying or coating. VIBRD ensures that individual products are aligned and separated before being transferred to the next step. The feeding rates are adjustable. The pan and the individual grooves are designed to match the main product and can therefore be designed for specific product requirements.

The VIBRD is driven by two eccentric drives and it requires no belts or pulleys. The VIBRD can manage a speed up to 60fpm. The design allows VIBRD to be applicable for a

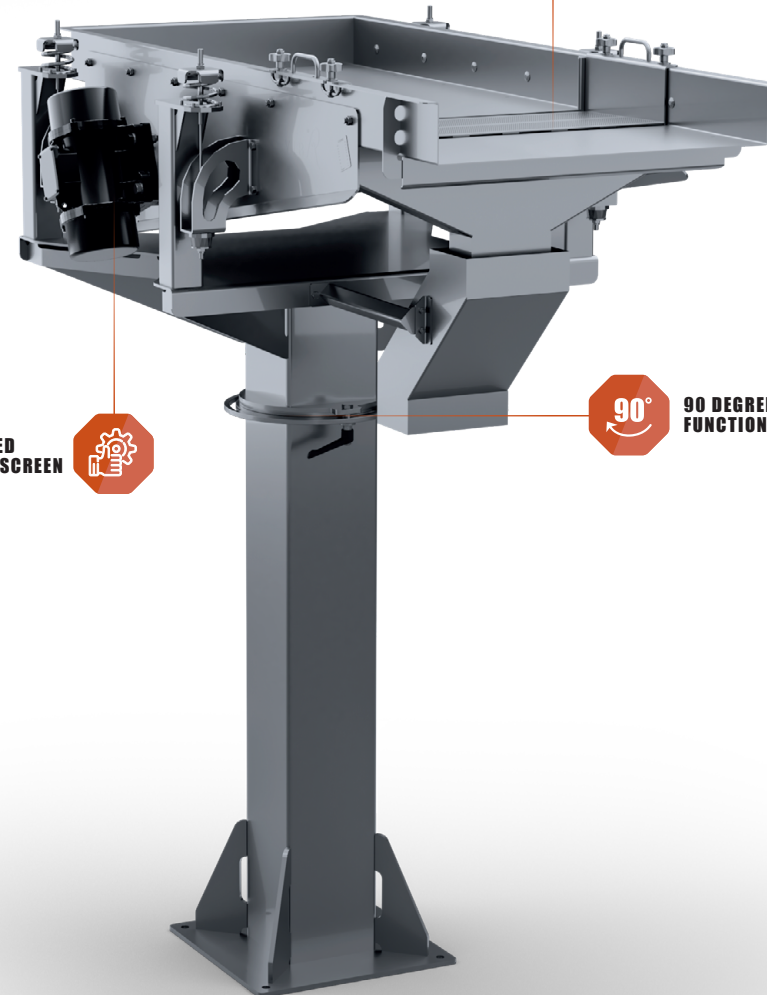
wide variety of purposes, from simple transfer conveying, to more complex applications such as Dewatering. The design also seals dust and fluids from entering the drives, in addition it is easy to operate and clean.

OPTIONS:

- Dewatering
- Flared Infeed
- Hopper Discharge
- Peripheral Discharge
- Pneumatic Gates
- Screening
- Spreading Lanes

**ENGINES INSTALLED
DIRECTLY ON THE SCREEN**

**PERFORATED SCREEN REDUCING
SPEED, ALIGNING PRODUCTS AND
REMOVING BROKEN PIECES**

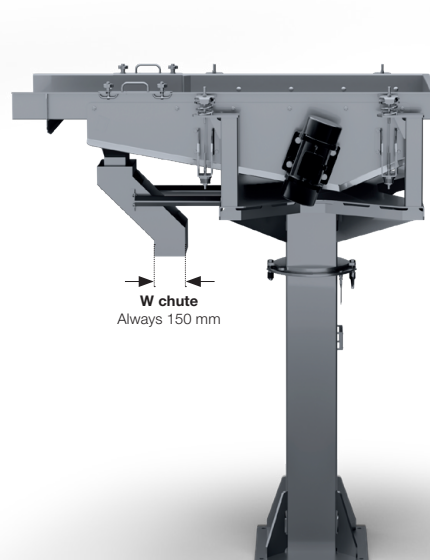


**90 DEGREES ROTATING
FUNCTION IN PIEDestal**

VIBRD ADVANTAGES

- Perforated screen reducing speed, aligning products and removing broken pieces
- Engines installed directly on the screen
- 90 degrees rotating function in pedestal

SIDE



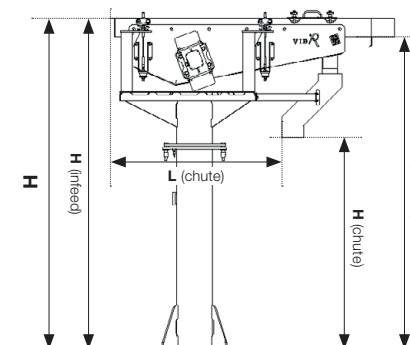
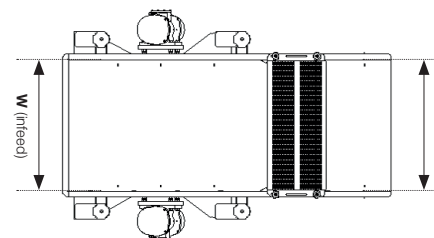
BACK/TOP



SIDE/FRONT



MINIMUM CAPACITY	L (mm)	W (mm)	H (mm)	W ROTATION (mm)
125-150kg/h	1950	1123	1775	1167
Infeed / Outfeed		530 / 530	1775 / 1645	
Chute	1165	150	940	
250-500kg/h	1950	1381	2315	1395
Infeed / Outfeed		794 / 794	2315 / 2185	
Chute	1165	150	1485	
800-1000kg/h	1950	1381	2654	1395
Infeed / Outfeed		794 / 794	2654 / 2527	
Chute	1165	150	1485	



**PERFORATED SCREEN REDUCING
SPEED, ALIGNING PRODUCTS AND
REMOVING BROKEN PIECES**



**ENGINES INSTALLED
DIRECTLY ON THE SCREEN**



**90 DEGREES ROTATING
FUNCTION IN PIEDESTAL**

Rosenqvists Food Technologies • Väverigatan 2
SE 291 54 Kristianstad • Sweden • T: +46 44 590 41 40

www.rosenqvists.com

