

Hoppe

Schwingtechnik GmbH

Designed in Germany

JML ViCon

JML-ViCon Machinery Equipment (Taicang) Co., Ltd.

Vibrating feeder with unbalance motor HFU

This type of machine is used for the transport of pieces and/or bulk material at low temperature.

Standard Dimension

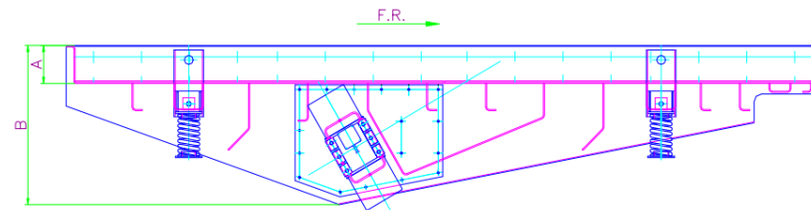
Length: 1000 mm, 1500 mm, 2000 mm, 2500 mm, 3000 mm, 3500 mm, 4000 mm, 4500 mm, 5000 mm, 5500 mm, 6000 mm, 6500 mm, 7000 mm, 7500 mm, 8000 mm

Non-standard length are realized by using an additional end discharge.

Width: 400 mm, 600 mm, 800 mm, 1000 mm, 1200 mm, 1400 mm, 1600 mm, 1800 mm, 2000 mm

Other dimensions are available as per request.

Vibration data: 1000 rpm with 8 mm Amplitude
1500 rpm with 3 mm Amplitude



Unbalance motors at the side or at the back.
 Different wear plates are available in S235 JRG 2, Hardox or others.
 A rubber inlet against noise between trough and wear plates is available.
 Optionally cooscilating hood with dedusting exhaust is available.
 Optionally heating elements are available against material cake.
 Always steel springs are used and no rubber springs.

Please send us the following data to work out an offer for you:

Needed data

Material:
 Feed rate:
 Length:
 Width:
 Temperature of product:

Example

plastic
 100 t/h
 6000 mm
 1400 mm
 150° C

Please send us your layout or a drawing of your production plant and we will prepare a project layout for you.

For further information please call: +49(0)6157/402-9982(Germany) or +86(0)51253593362(China) or send an Email to hoppe@hoppeschwingtechnik.de or h.hoppe@jml-vicon-china.com

