





Vibrating screeners

Vibrating screeners are used for sorting bulk materials into fractions depending on number of screens applied and screen holes. These are easy to use devices with simple construction. Thanks to its compact and closed construction, vibratory screener requires minimum space in technological line. Connections with feeding and receiving devices are made with using flexible sleeves, optionally it is possible to order screeners with construction that prevents to get dust inside the machine. Vibrating screeners have closed construction made of structural steel S235. Depending on the requirements and purpose vibrating screeners could work with capacity from 2 t/h to 25 t/h.







Basic technical parameters of vibrating screeners	
Model/Type	CPWP
Material	structural steel
Overlay	paint, spray painting
Drive type	BM15-0200
Drive	electric motor 400 V
Capacity	2 – 12 t/h
Manufacturer	Comerc

