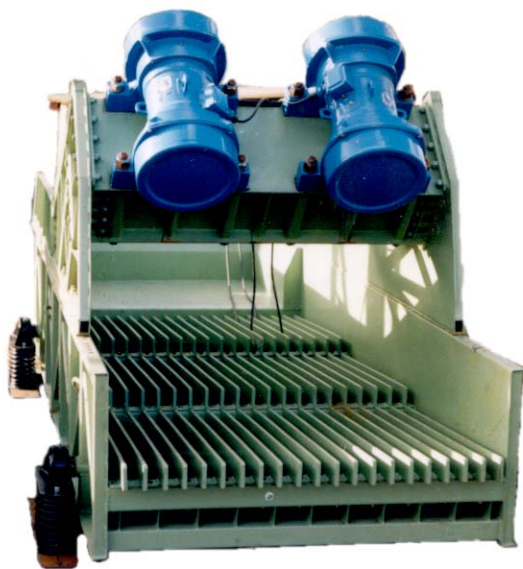


VISBET Příbram s.r.o.



manufactures and delivers



Vibrating technology

**Machines for
spraying dry
concrete
mixtures**



VISBET Příbram, s.r.o.

Drásov-Skalka, 261 01 Příbram, Czech Republic

Tel.+420-318-623769/627239 Fax.+42-318-624051 Email:Visbet@volny.cz

MACHINES FOR SPRAYING DRY CONCRETE MIXTURES

For spray coating in building industry, incl. underground structures, structural sanative works and in steel making industry for gunning refractory specialties at the cold or hot repairs and maintenance of furnace linings. Handling distance horizontally up to 300 m, vertically up to 100 m, grain size max. 16 mm.



Type	Capacity of drum	Nominal output	Output regulation	Input	Weight
SSB	1,2 dm ³	0,6/1,2 m ³ /h	Stepped	2,2 kW	253 kg
MINI NOVA	3,0 dm ³	1,5/3,0 m ³ /h			
SSB	1,2 dm ³	0,2÷1,3 m ³ /h	Continuous	2,2 kW	271 kg
MINI VARIO	3,0 dm ³	0,5÷3,3 m ³ /h			
SSB	6,8 dm ³	3,5/7,0 m ³ /h	Stepped	3,0 kW	405 kg
STANDARD NOVA	9,4 dm ³	4,6/9,8 m ³ /h			
SSB	6,8 dm ³	1,2÷7,2 m ³ /h	continuous	3,0 kW	428 kg
STANDARD VARIO	9,4 dm ³	1,6÷9,9 m ³ /h			

PLASTERING MACHINES

Perform the service of mixing, handling and coating of fine grained bagged mortar, concrete, grouting or other mixes. Fit for plastering, grouting, jointing and various spray coatings.



Type	Output of pump (max.)	Grain size (max.)	Handling distance	Capacity of mixer tank	Total Input	Weight
MC 08	8 dm ³ /min	2 mm	20 m	45 dm ³	1,0 kW	50 kg
CVM 10	10 dm ³ /min	4 mm	40 m	60 dm ³	4,7 kW	310 kg
CVVM 20	20 dm ³ /min	4 mm	40 m	85 dm ³	5,4 kW	360 kg
CVVM 50	50 dm ³ /min	6 mm	40 m	100 dm ³	7,7 kW	380 kg

MIXERS OF CONCRETE AND MORTAR MIXTURES WITH FORCED CIRCULATION



For intimate mixing bagged mortar, concrete or other mixtures.

Type	Capacity of tank	Grain size (max.)	Input	Weight
JM 50	50 dm ³	4 mm	1,5 kW	96 kg
JM 80	80 dm ³	6 mm	2,2 kW	137 kg
JM 125	125 dm ³	8 mm	2,2 kW	160 kg
JM 180	180 dm ³	8 mm	3,2 kW	190 kg
JM 250	250 dm ³	8 mm	4,0 kW	270 kg



VISBET Příbram, s.r.o.

Drásov-Skalka, 261 01 Příbram, Czech Republic

Tel.+420-318-623769/627239 Fax.+42-318-624051 Email:Visbet@volny.cz

Vibrating technology



Vibrating devices are determined for transport or technological processing of non adhesive granular material with low share of dust components, where size of grain is at least 0.1mm and it's maximum could be as much as 1/3 width of transport surface.

When you compare vibrating machines to other technologies in different types of activities, it has definite advantages in simple but robust construction, economical concept of transport, low electrical energy consumption, high reliability, unassuming maintenance, possibility to control the output and leak-proof ness design.

In foundry, blast-furnace, sand pit, grinding mill, cement works, boiler house, sorting plant and incineration plant, lime kiln, processing plant, glass-house, provision trade, chemical industry, plastic production and other branches is possible to take advantage of:

- Vibrating tube and channel feeders
- Vibrating tube and channel conveyors and lines mounted from them for horizontal and vertical routes
- Vibrating separators circular, linear and with ecliptic oscillation
- Filling cars for feeding and grading of charge materials into crucible furnaces
- Application of vibrating techniques for different technological processes, such as shaking out of cast pieces, crushing chalks, drying, water extraction draining, cooling, mud discharging, washing, ramming, loosening of storage tanks etc.

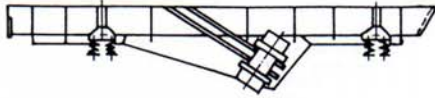


VISBET Příbram, s.r.o.

Drásov-Skalka, 261 01 Příbram, Czech Republic

Tel.+420-318-623769/627239 Fax.+42-318-624051 Email:Visbet@volny.cz

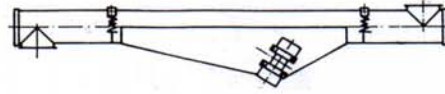
VIBRATING FLUMES



Transport capacity till 180m³/hour

Transport length till 6000 mm

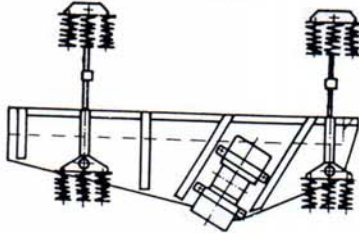
VIBRATING TUBES



Transport capacity till 100m³/hour

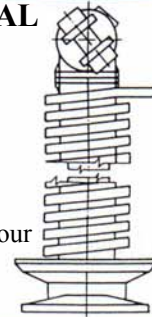
Transport length till 6000 mm

VIBRATING FEEDER



Transport capacity till 630m³/hour

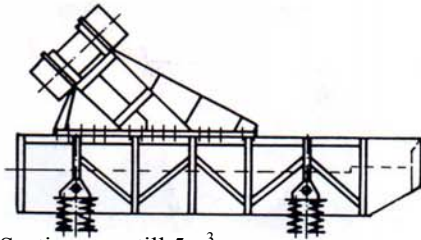
VIBRATING VERTICAL CONVEYER



Transport capacity till 10m³/hour

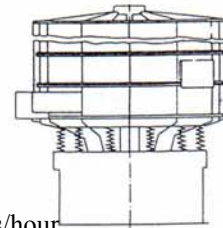
Transport height till 6000 mm

VIBRATING SEPARATORS



Sorting area till 5m³

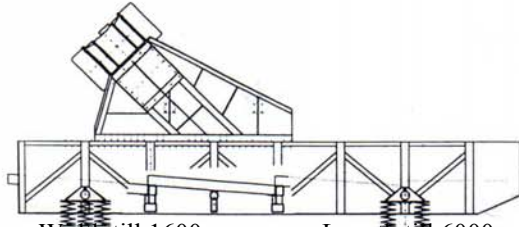
VIBRATING SEPARATORS CIRCULAR



For sorting below 2 mm

Sorting capacity till 5 tons/hour

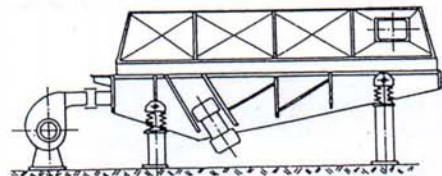
VIBRATING SHAKE OUT GRATES



Width till 1600 mm

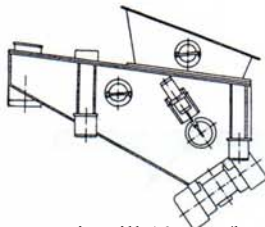
Length till 6000 mm

VIBROFLUID COOLER



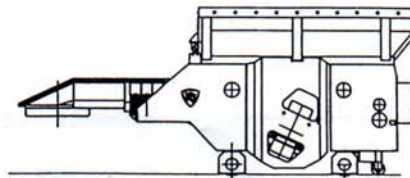
Cooling surface till 7,0 m²

VIBRATING CHALK CRUSHERS



Grinding capacity till 10 tons/hour

FILLING CARS



Loads weight in feeding hopper 2 ÷ 10 tons



VISBET Příbram, s.r.o.

Drásov-Skalka, 261 01 Příbram, Czech Republic

Tel.+420-318-623769/627239 Fax.+42-318-624051 Email:Visbet@volny.cz