



## **VIBRATING SCREEN SEPARATOR**

T 10

Vibrating Screen Separator type T 10 produced by TAURUS, s.r.o., Chrudim, is a machine designed for separation of dry loose compound feedingstuffs and pre-cooled granules up to  $\emptyset$  5 mm to two up to four fractions. Separation to fractions is carried out by means of flat screens.

The Machine is designed for integration into technological units for preparation of compound feedingstuffs for animals (birds) and similar industrial operations consisting of material storage equipment and connected technological equipment for processing of dry bulk materials.



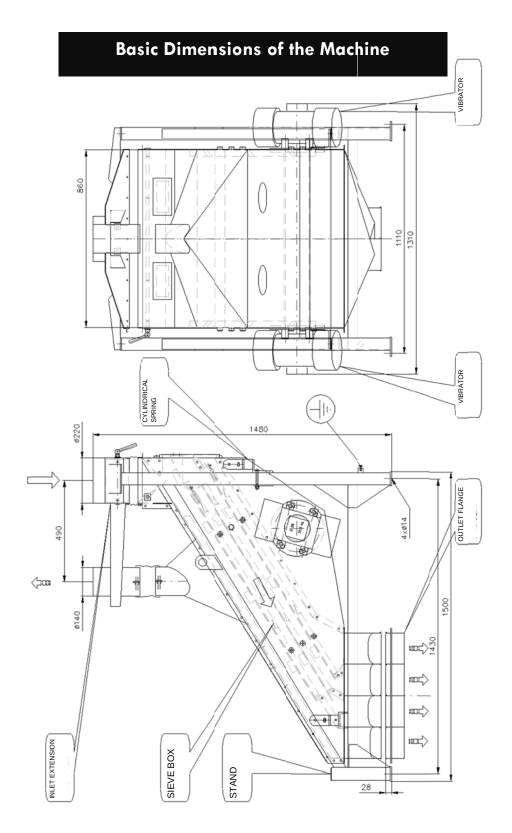
ltem		Unit	Version
			T 10
Basic dimensions	length	mm	1 620
	width		1 340
	height		1 500
Weight	flat screen 1 pc	kg	approx. 9
	machine total		385
Rated supply voltage		٧	230/400
Rated frequency		Hz	50
Installed power		kW	2 x 0.25
Capacity		m³/h	5 - 20

<sup>\*</sup> Transport capacity depends on used screen perforation and screen tilt setting. Maximum screen tilt is approx.  $35^{\circ}$ .

Other Technical Data:			
Air quantity	m³/hod	600	
Pressure loss	Pa	50	
Dynamic effects			
vertical	Ν	384	
horizontal	Ν	141	
frequency	1.s <sup>-1</sup>	15.66	
Noise level	dB	79	
Dust level	mg.m <sup>-3</sup>	6.6	







## Screen combination allows the following sorting methods:

- 1 + 2 1x overflow + 2x sifting outlet
- 2 + 2 2x overflow + 2x sifting outlet
- -1+3-1x overflow +3x sifting outlet