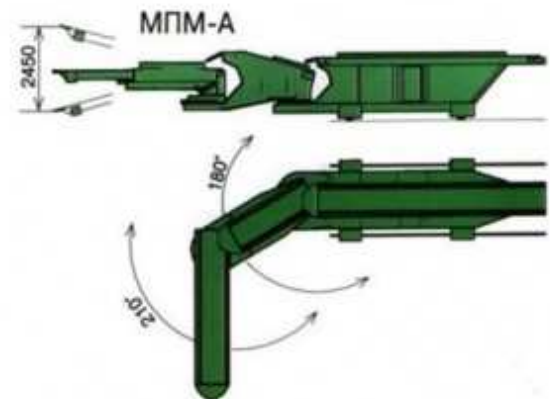


## Bag-loading Machine

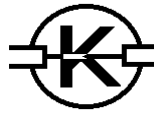


This machine provides one of the most efficient methods to improve the load handling performance of marshaling yards and loading depots. It is used for loading/unloading packages (bags, boxes, crates) into/from railroad cars, heavy-duty containers, and trucks. It can also be used in a variety of industrial and agricultural applications. The bag-loading machine is mounted on a trolley running along a rail track 1800 mm wide mounted perpendicular to the railroad car. Articulation joints and provision of a telescopic conveyor allow to reach any desired point inside a railroad car or truck body.

Major Specifications		Units	
Hourly performance		pcs	1500
Serving personnel		persons	2
	Feeding conveyor	mm	650
Belt width	Intermediate conveyor	mm	650
	Telescopic conveyor	mm	650
Conveyor belt speed		m/s	1,38
Machine traveling speed		m/s	0,275
Rotational speed of the intermediate conveyor		grad./s	5,5
Lifting speed of the telescopic conveyor		grad./s	1,0
Telescopic conveyor section extension rate		m/s	0,124
Length of moving of the telescopic conveyor		mm	1300
Maximum lifting angle of the telescopic conveyor		grad	20
Maximum lowering angle of the telescopic conveyor		grad	10
Angle of rotation of the intermediate conveyor		grad	180
Angle of rotation of the telescopic conveyor		grad	300



Contact us			
Tel:	+38(032) 255-88-50	WEB:	<a href="http://www.conveyor.com.ua">www.conveyor.com.ua</a>
Tel / Fax::	+38(032) 255-88-09	E-mail:	<a href="mailto:convpr@ukr.net">convpr@ukr.net</a>
Tel. mob.	+38 067-671-23-72		



Quantity of installed motors	pcs	7
Total power	kW	14,4
Width of railroad track	mm	1800
General Length	mm	13265
dimensions Width	mm	2050
Height	mm	1905
Machine weight	kg	6200
Working hours		continuous, with short stops for the prevention and cleaning
Supply voltage	V	380/50 440/60



Contact us			
Tel:	+38(032) 255-88-50	WEB:	<a href="http://www.conveyer.com.ua">www.conveyer.com.ua</a>
Tel / Fax::	+38(032) 255-88-09	E-mail:	<a href="mailto:convpr@ukr.net">convpr@ukr.net</a>
Tel. mob.	+38 067-671-23-72		

