

Roller vibrating asphalt Belarus AMKODOR 6622B



Tandem Vibrating Roller

AMKODOR 66228

It is applied for different bases compaction including gravel, slag; for repair and construction of roads, asphalt surfaces of industrial site and airfield. Vibrating roller has double-amplitude vibration with increased driving force which expands the roller usage sphere during compaction of all surface layers of various thicknesses made of different materials.

Technical specifications:

AMKODOR 6622B

Operating weight, kg	10 000
Drum	Smooth vibrating
Compaction width, mm	1 680
Compaction width when drum displaced, mm	2580
Drums number	2
Drum width, mm	1 680
Drum diameter, mm	1 100
Vibrator drive	hydrostatic
Driving force (one drum), kN	77/65
Vibration frequency, hz	42/52
Amplitude, mm	0.75/0.41
Line pressure, kg/cm	29.8
Engine	D-245
Cooling system	water
Engine power	77 kW (105 HP) at 2200 rpm
Water supply of cooling system	Gravity with 2 electro-operated shut-off valves
Water tank capacity, I	900
Scrapers number	Two for each drum
Steering	Two turning drums
Min turning radius, mm	5 800
Drive	Hydrostatic
Speed, forward/reverse, km/h	
operating	0-7.5/0-7.5
travel	0-14.7/0-14.7
Service brakes	Closed loop of hydrostatic drive
	Closed multi- disk oil-immersed brakes,
Parking brakes	hydraulically released, built in travelling
	pumps
Length, mm//////	4 100
Width, mm////	2 220
Height, mm///	3 490
Height over cabin without flashlight, mm	3 315

Head Office: 3-1136 Centre St, Ste. 124, Thornhill, ON, L4J 3M8, Canada Warehouse: 2682 Highway 34, Hawkesbury, Ontario, K6A 2R2, Canada

Tel: 1-855-2GO-4MTZ (1-855-246-4689) Fax: 1-647-933-9066 E-mail: info@mtzequipment.com Web: www.mtzequipment.com