



Marketing (+48) 774390071 [72,73]

Fabryka Maszyn i Urządzeń Przemysłowych Sp. z o.o. ul. Wojska Polskiego 28, 48-370 Paczków

famad@famad.com.pl, www.famad.com.pl

ONE SIDED GLUE SPREADER JNK			
v1		2013/01/23	

The machine is designed for the one sided coating of wooden elements with glue. The essential unit of this machine is a rubber coated cylinder. Grooves in the shape of screw lines of intervals and depths of 0,5 mm are cut into the rubber coated cylinder's surface.

A channel is located close to the cylinder, performing the function of a container for glue. The glue flow gap is regulated using screws. Cylinder drive is effected by a worm gear. Elements to be coated with glue are manually transported by the machine's operation along the tabletop and the upper cylinder surface.



## **TECHNICAL AND OPERATIONAL DATA:**

Cylinder diameter		130
Cylinder working length		150
Cylinder circumferential speed		25
Motor power	kW	0,37
Supply voltage	V AC	3/N/PE, 400V 50Hz
Control voltage	V DC	24
Working level (without base)	mm	190
Dimensions (length / width / height)	mm	600 / 455 / 300
Appliance mass	kg	32