

Models No.

990

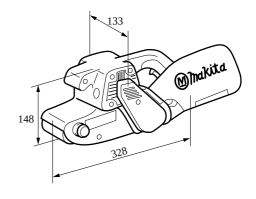
Description

MAKITA 76 mm Belt sander

CONCEPT AND MAIN APPLICATIONS

This machine has been developed, considering the safety, well balancing and low cost, according to the request from overseas. The sanding shoe for grinding the flat face and the belt sander stand for grinding the small articles are provided as the optional accessories.

The color of the M992 housing is the light green changed from the green for the 9901. This machine is for export purpose so far. The red color housing is used for exporting to the U.S.



Specifications

Valtage (V)	Current (A)	Frequency(Hz)	Continuous rating		More Ontonia(W)
Voltage (V)			Input(W)	Output(W)	Max. Output(W)
100	7.7	50/60	740	330	610
115	6.7	50/60	740	330	610
200	3.9	50/60	740	330	610
220	3.5	50/60	740	330	610
230	3.3	50/60	740	330	610
240	3.2	50/60	740	330	610

Belt speed	380 m/min	
Belt size	76 mm x 533 mm(3" x 21")	
Sanding area	76 mm x 110 mm,	
Net weight	3.5 kg	
Power supply cord	2 m	

► Standard equipment

Sanding belt AA 40, 60, 80, 120 --- One piece for each (only domestic)

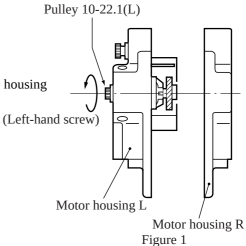
Optional accessories

Sanding belt AA 40, 60, 80, 100, 120, 150, 180, 240 (For steel and wood) Sanding belt CC 40, 60, 80, 100, 120, 150, 180, 240 (For resin and stone material) Belt sander stand. Sanding shoe assembly.

► Repair

Cautions in assembling Fastening of the pulley

a) Fasten the pulley 10-22.1(L) before assembling the motor housing R.(Figure 1) $\,$



b) Use the lock nut wrench *20 to fasten the pulley 38.3 while holding the shaft of driving roller using the spanner 13. Strongly fasten it.

*: The lock nut wrench 20 is the accessory for 100 mm Disk grinder.

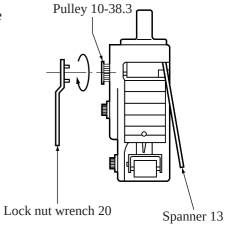


Figure 2