

180mm (7") **Electronic Polisher**

Model PV7001C/PV7000C

(600~2,000 min-1)

Polisher Model PV7001 (1,700 min-1) 180mm (7")
Electronic Disc Sander
Model GV7000C

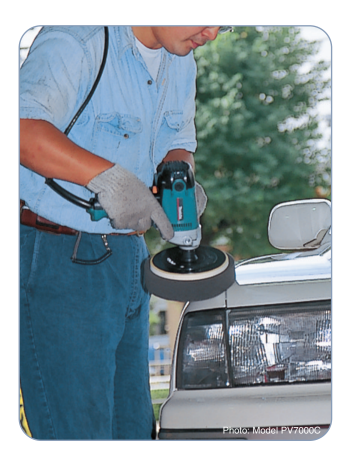
(2,500~4,700 min⁻¹)

Disc Sander Model GV7000 (4,700 min⁻¹)





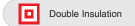
Perfect polishing with High(6



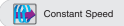


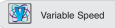






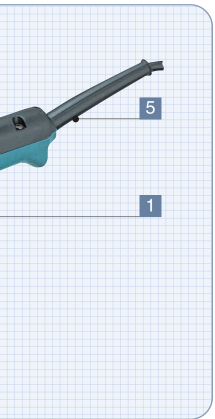








00-2,000min⁻¹)/Low(600min⁻¹)selecting button.











Even in heavy-duty work, you can obtain a constant speed for high polishing/sanding performance. With Speed Control Dial, you can select the optimum rotating speed to suit various work pieces. Soft-start feature will also assure a smooth and comfortable start.

3."Hook & Loop" Backing Pad PV7000C,PV7001C,PV7001



For quick replacement of polishing accessories.

These polishers also accept the conventional rubber pad. GV7000C and GV7000 are equipped with the conventional rubber pads.

4. Ideally Balanced Design for Steady Polishing/Sanding

Ensures optimum handling thanks to the lower positioned center of gravity.



5. Cord Guard Improved More in Durability and Flexibility

More durable against disconnection than ever, thanks to the flexible and elastic rubber cord guard.



Specifications

Electronic Polisher, Electronic Disc Sander

Model		Electronic	c Polisher	Polisher	Electronic Disc Sander	Disc Sander
	Model	PV7000C	PV7001C	PV7001	GV7000C	GV7000
Max.	Sponge pad / Wool bonnet	180 mm (7")	180 mm (7")	180 mm (7")	180 mm (7")	180 mm (7")
capacities	Abrasive disc	180 mm (7")	180 mm (7")	180 mm (7")	180 mm (7")	180 mm (7")
Continuous	s rating Input	900 W	900 W	550 W	900 W	550 W
No load sp	eed	600 - 2,000 min ⁻¹ (rpm)	600 - 2,000 min ⁻¹ (rpm)	1,700 min ⁻¹ (rpm)	2,500 - 4,700 min ⁻¹ (rpm)	4,700 min ⁻¹ (rpm)
Overall len	gth	210 mm (8-1/4")	210 mm (8-1/4")	210 mm (8-1/4")	210 mm (8-1/4")	210 mm (8-1/4")
Net weight		2.0 kg (4.4 lbs)	2.0 kg (4.4 lbs)	2.0 kg (4.4 lbs)	2.0 kg (4.4 lbs)	2.0 kg (4.4 lbs)
Power sup	ply cord	2.5 m (8.2 ft.)	2.5 m (8.2 ft.)	2.5 m (8.2 ft.)	2.5 m (8.2 ft.)	2.5 m (8.2 ft.)
Speed selecting button for Low (single) or High (variable)		-	-	_	_	_
Variable speed control dial		-	-	_	~	_
Electronic speed control		-	~	_	~	_
Electronic soft start		-	✓		-	_
Protection	from electric shock	Double insulation	By grounding	By grounding	Double insulation	Double insulation
Hook &Loc	pp pad		-	-	_	_

Standard equipment

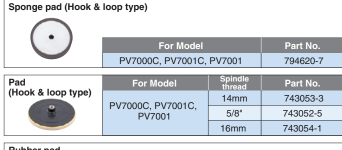
Electronic Polisher, Electronic Disc Sander

Model	PV7000C	PV7001C	PV7001	GV7000C	GV7000
Side grip	273649-1	North America(36) / Asia(34) 152491-2 / 273499-4	North America(36) / Asia(34) 152491-2 / 273499-4	152491-2	152491-2
Wrench	781008-0	781008-0	781008-0	781008-0	781008-0
Pad (Hook & Loop type)	Part No. diffe	Part No. differs from country to country. See below.			
Rubber pad				743012-7	743012-7
Lock nut				Part No. differs from country to country. See below.	
Lock nut wrench				782412-6	782412-6
Abrasive disc				#80 1pc.	#80 1pc.

Lock nut

Optional accessories

Electronic Polisher, Electronic Disc Sander



Abrasive disc	For Model	Disc diameter	Grit	Part No.
for stone and plastics. (10 pcs./set)	GV7000C GV7000	180 mm	#16	794091-8
			#20	794092-6
			#24	794093-4
			#30	794218-0
			#50	7940942
			#80	794095-0
			#100	794220-3
			#120	794221-1
	for stone and plastics. (10 pcs./set)	for stone and plastics. (10 pcs./set) GV7000C GV7000	for stone and plastics. (10 pcs/set) GV7000C GV7000 180 mm	for stone and plastics. (10 pcs./set) GV7000C GV7000 #24 #30 #50 #80 #100

Rubber pad		
	For Model	Part No.
	GV7000C, GV7000	743012-7

		PV7000C, PV7001C	14mm	224515-5
			5/8"	224517-1
			16mm	224523-6
	Lock nut wrench	For Model		Part No.
		GV7000C, GV7000		782412-6

For Model

Wrench	For Model	Part No.	
2—	GV7000C, GV7000	781008-8	