

**Makita**<sup>®</sup>

# 18V Brushless 150mm (6") Random Orbit Polisher

DPO600

**BRUSHLESS**



**Makita**

# ***BRUSHLESS*** **FASTER, STRONGER, SMARTER**

Our 18V Brushless range is for those who lead the pack seeking industrial quality without compromise. LXT Brushless tools put you ahead of the game with market leading innovation, maximum power and the ultimate in endurance that 18V has to offer



# Product Objectives

- Designed to suit the needs of auto detailers, smash repair, vehicle and vessel maintenance
- Develop a cordless polisher ideal for a wide range of polishing applications, proving users greater convenience without the need for a power cord.



# Product Overview



# Product Specification Sheet



Pad size	150mm (6")
Orbit diameter	5.5mm
Orbits per minute	High: 0 - 6,800 min Low: 0 - 5,200 min
Noise	83dB(A)
Vibration	10m/s <sup>2</sup>
Overall length	530mm
Skin weight	3.0kg
Weight (with battery)	3.6kg
Voltage	18V

- **Finishing mode** – Finishing mode makes it easier to work fine polishing by keeping fixed torque and controlling rotation on heavy duty
- **Elastomer bumper** – protective rubber bumper on the top and the bottom of the polisher, protecting the workpiece from damage should the tool come in contact with the material
- **Constant speed control** – allows the user to achieve a fine finish because the rotation speed remains constant even under load
- **Dual action** – random orbit with forced rotation ideal for rough polishing such as surface treatment. Random orbit mode ideal for fine polishing
- **Variable speed control** – rotating speed can be changed by turning the speed adjustment dial from 1 to 5. allowing the user to select the ideal speed to suit the material and the compound
- **Removable dust covers** – covers prevent dust and polishing pad fibers from entering the motor. Removing the covers makes cleaning easier ensuring smooth consistent airflow to the motor
- **Soft start** – suppresses start up reaction for smooth start ups

# Advantages

## Performance



2 Rotation Modes  
Suited to the material and the application

## Handling



Ergonomically designed front handle  
provides precision & control

## Control



Variable speed control as well as finishing  
mode for fine finishing

## Convenience



Elastomer coverage on the top and bottom of  
the housing for less damage to car body

# Accessories

Standard Accessories		
	197929-0	150mm Backing pad
	144163-3	Side grip
	783203-8	Hex wrench 5

Optional Accessories		
	197926-6 197923-2 197929-0	<b><u>Backing Pad</u></b>  100mm 125mm 150mm
	197912-7 794558-6 197914-3	<b><u>Sponge Pad</u></b>  100mm 125mm 150mm
	197916-9 196152-4 794618-4	<b><u>Felt Pad</u></b>  100mm 125mm 150mm
	197918-5 197920-8 794619-2	<b><u>Wool Pad</u></b>  100mm 125mm 150mm
	422380-8	<b><u>Dust Cover</u></b>