



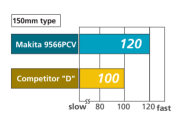
Comparison Performance

Note: Numbers in the charts below are relative values when the capacities of Competitor "D" model are indexed at 100.

Efficiency of concrete cutting

Test conditions: Cut concrete to depth of 20 mm.





Accessories

Accessories Part No. For Model	Head Cover	Wheel Cover for Cut-Off Wheel	Dust Collecting Wheel Guard	Dust Collecting Wheel Guard *Economy type	
9564PC / 9564PCV		122642-1		192968-5	
9565PC / 9565PCV	417322-5	122641-3	192618-2	*193794-5	
9566PC / 9566PCV		165342-0	-	-	

Accessories Part No. For Model	Brush Cover for Wire Cup Brush	Rubber Pad	Vibration Proof Grip Weight Damper Fulcrum
9564PC / 9564PCV	-	743036-3	
9565PC / 9565PCV	193066-8	743015-1	194514-0
9566PC / 9566PCV	193000-8	743016-9	

Angle	Grinder		54PCV / 9565PC nm (4-1/2") 125mm (5")		566PC / 9566PC\ 0mm (6") 150mm (6")	V	318
		9564PC	9564PCV	9565PC	9565PCV	9566PC	9566PCV
	Continuous rating Input	1,400W	1,400W	1,400W	1,400W	1,400W	1,400W
•	Capacity (Wheel diameter)	115mm (4-1/2")	115mm (4-1/2")	125mm (5")	125mm (5")	150mm (6")	150mm (6")
	No load speed	11,500rpm	2,800-11,500rpm	11,500rpm	2,800-11,500rpm	10,000rpm	4,000-10,000rpm
	Overall length	307mm (12-1/8")	307mm (12-1/8")	307mm (12-1/8")	307mm (12-1/8")	307mm (12-1/8")	307mm (12-1/8")
	Net weight	1.9kg (4.2lbs)	1.9kg (4.2lbs)	1.9kg (4.2lbs)	1.9kg (4.2lbs)	1.9kg (4.2lbs)	1.9kg (4.2lbs)
H777771	Power supply cord	2.5m (8.2ft)	2.5m (8.2ft)	2.5m (8.2ft)	2.5m (8.2ft)	2.5m (8.2ft)	2.5m (8.2ft)
	Double insulation	0	0	0	0	0	0
	Super joint system (SJS)	0	0	0	0	0	0
	Variable speed	X	0	X	0	X	0
	Electronic speed control	0	0	0	0	0	0
	Soft start	0	0	0	0	0	0
<u>\$</u>	Standard Equipment Depressed Center Wheel, Lo	ock Nut Wrench, Side	Grip				

Items of standard equipment and specifications may differ by country or area.





Thakita Powerful Motor Angle Grinders

115mm (4-1/2"): 9564PC, 9564PCV 125mm (5"): 9565PC, 956PCV 150mm (6"): 9566PC, 9566PCV

High power & Heavy-Duty motor

New Field with superior wiring technology leads to higher wattage without motor-size expansion.

The successors inherit slim body, zigzag varnishment on armature and powder varnishment on field from the predecessors.



varnishment



varnishment

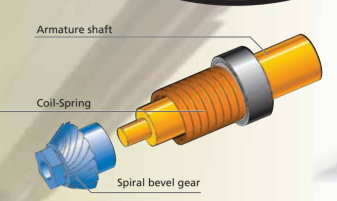


115 mm (4-1/2")	125 mm (5")	150 mm (6")	Input (W)	No load speed (rpm)	Super Joint System -SJS	Electronic limiter	Soft start	Electronic speed control	Variable speed
9564PC	9565PC	9566PC		11,500 (9564/9565PC) 10,000 (9566PC)	0	0	0	0	×
9564PCV	9565PCV	9566PCV	1,400 /	2,800 - 11,500 (9564/9565PCV) 4,000 - 10,000 (9566PCV)	0	0	0	0	0

Super Joint System

- When wheel is accidentally locked:
- Absorbs shock to operator.
- Protects gears from damage.
- Ensures smooth grinding feeling.







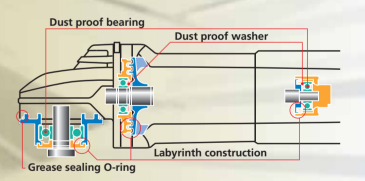
With the rotation of armature shaft Coil-Spring is extended and its tightening force increases so that armature shaft is fixed firmly and transmitted to spiral bevel gear



2. When wheel is accidentally locked: The Coil-Spring will be in slippery condition against the shock by accidental spindle lock or overload which surpasses the limited torque designed for the tool. This will prevent the damage of gears or armature and ensure longer tool life.

More Durable Gears and Bearings

- Gears are lubricated by securely sealed grease in gear room.
- Bearings are protected from dust/dirt by Labyrinth construction.



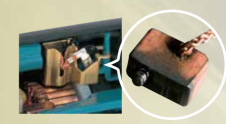
Easy-to-Grip Shape

Internal brush holders enable the machine circumstance to be flat without protrusions.



Auto Cut-out Carbon Brush

Automatically stops the motor to protect commutator when Carbon Brush



Speed Control Dial

for Model 9564PCV, 9565PCV, 9566PCV

Rotation speed is selectable to work piece



Electronic Limiter & Electronic Controller

- Stops the current to protect the motor from burning when there is accidental overload on the machine.
- Restarts the motor automatically when the machine is freed from the load again.
- The constant speed control keeps minimizing the speed loss under loaded conditions and enables highly efficient operation.
- The soft starter suppresses the rotation speed for seconds at startups to reduce the starting shock.