

### High power motor for heavy-duty applications



Vent of motor housing is drip-resistant

Easy alignment of base end with the cutting line on workpiece

Redesigned base with grooved back surface for smoother operation




The grooves added on the back surface of the base reduce the resistance caused by surface tension of water to prevent the base from adhering to the surface of workpiece in wet applications.

Water supply tube holder allows for easy installation /removal of the tube.



- Up to 125mm (5") diameter diamond wheel can be used.
- Compatible with 110mm Diamond cup wheel
- Newly designed blade case protects the depth guide from being deformed during operation.
- Specialized for right angle cutting only
- No load speed: 12,000 rpm

 Double Insulation

Continuous rating Input	1,250W
Capacity	Max. cutting : 40mm (1-9/16")
Blade diameter	125mm (5")
No load speed (rpm)	12,000
Dimensions (L x W x H)	233x216x166mm (9-1/8"x8-1/2"x6-1/2")
Net weight*	3.0kg (6.7lbs)
Power supply cord	2.0m (6.6ft)

**Standard Equipment :**

Wrench  
Hex wrench  
Vinyl tube  
Tube holder

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\*weight according to EPTA-Procedure 01/2003