

*DRILLING IN REINFORCED CONCRETE
QUICK-CHANGE SYSTEM
EASY SLUG REMOVAL*



*New to the Poly-clic Series,
"Wet Type Diamond Core Bit"!*

Use only with Wetmond shank and Wetmond Center-Pin.

Characteristics

- Convenient drilling in reinforced concrete with only rotary mode.
- Central water feed system allows effective cooling of the blade edge and smooth discharge of dust.

For use in

- Concrete, reinforced concrete, brick, mortar, stone, ceramic tile, marble, granite, hume & clay pipes, Porcelain Tile etc.

Specifications

- Dia : 1"(25mm) - 8-5/8"(220mm)
- Max. drilling depth : 6"(150mm)
(Cutter body length : 7"(180mm))
- Shank dia : Poly Clic Wet shank "S" or "L"
S shank : 1"(25mm) - 1-3/4"(45mm) dia..
L shank : 2"(50mm) - 8-5/8"(220mm) dia.
- Center pin : Center pin for Wetmond Core Bit
Part No. : PCWDCP

WETMOND CORE BIT(WET TYPE)



Size Table

Set & Cutter

Nominal dia.(Inch)	Nominal dia.(mm)	Set	Cutter
		Part-No.	Part-No.
1	25	PCWD25	PCWD25C
1-1/8	29	PCWD29	PCWD29C
1-1/4	32	PCWD32	PCWD32C
1-3/8	35	PCWD35	PCWD35C
1/1/2	38	PCWD38	PCWD38C
1/3/4	45	PCWD45	PCWD45C
2	50	PCWD50	PCWD50C
2-1/8	55	PCWD55	PCWD55C
2-3/8	60	PCWD60	PCWD60C
2-9/16	65	PCWD65	PCWD65C
2-3/4	70	PCWD70	PCWD70C
2-7/8	75	PCWD75	PCWD75C
3-1/8	80	PCWD80	PCWD80C
3-1/2	90	PCWD90	PCWD90C
3-7/8	100	PCWD100	PCWD100C
4-1/4	110	PCWD110	PCWD110C
4-3/4	120	PCWD120	PCWD120C
5-7/8	150	PCWD150	PCWD150C
6-3/4	170	PCWD170	PCWD170C
8-5/8	220	PCWD220	PCWD220C

Standard set comes with straight shank, SDS plus shank is optional.

Shank

Item	Part-No.	For
Wet S shank	PCSKWDS	
Wet S shank SDS	PCSKWDSR	1 - 1-3/4 (25-45mm)
Wet S shank 300L	PCSKWDS30	
Wet S shank SDS 300L	PCSKWDSR30	
Wet L shank	PCSKWDL	
Wet L shank SDS	PCSKWDLR	2 - 8-5/8 (50-220mm)
Wet L shank 300L	PCSKWDL30	
Wet L shank SDS 300L	PCSKWDLR30	

Note; Use Poly-clic wet shank only with Wetmond Core Bit.
Please do not use with other Poly-clic cutter.

Center pin

	Part-No.
Center pin	PCWDPCP

Caution; Supply water when drilling.
Due to use of water, possibility of electric shock.
Wear rubber gloves or use GFCIs.

DUST COLLECTING PAD

Features

- Cleaner work environment and improved efficiency
- Eliminates scattering of mine dust
- Compatible with products from other manufacturers
- Simple positioning

Dust Collecting Pad

Part Number	Description	For use with
SJPS	Dust Collecting Pad S, Dust Collecting Adjust Plate S	1"(26mm) or smaller
SJPM	Dust Collecting Pad M, Dust Collecting Adjust Plate M	1-1/8"(27mm) - 3-1/8"(80mm)
SJPL	Dust Collecting Pad L, Dust Collecting Adjust Plate L	3-1/4"(81mm) - 8-5/8"(220mm)
SJPASA	Dust Collecting Adjust Plate S only	1"(26mm) or smaller
SJPMA	Dust Collecting Adjust Plate M only	1-1/8"(27mm) - 3-1/8"(80mm)
SJPLA	Dust Collecting Adjust Plate L only	3-1/4"(81mm) - 8-5/8"(220mm)



Application Example of Dust Collecting Pad

Traditional method Without Dust Collecting Pad
Dust is scattered, and cleaning takes more time than making holes.

MIYANAGA America Corp.

40 Shuman Blvd.Suite 328
Naperville, Illinois 60563 USA
Tel:(630)778-3496 Fax:(630)778-3509

MIYANAGA CO.,LTD
Registered office and Factory-Japan
Representative Office-Europe

ISO 9001/ISO14001 Certified

www.miyanagaamerica.com

