

**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

### Cutter

(US\$)

Nominal dia. (Inch)	Nominal dia. (mm)	Cutter	
		Part-No.	Sugg. List
1	25	PCWD25C	
1-1/8	29	PCWD29C	
1-1/4	32	PCWD32C	
1-3/8	35	PCWD35C	240.86
1/1/2	38	PCWD38C	
1/3/4	45	PCWD45C	
2	50	PCWD50C	267.04
2-1/8	55	PCWD55C	277.54
2-3/8	60	PCWD60C	288.00
2-9/16	65	PCWD65C	301.08
2-3/4	70	PCWD70C	327.26
2-7/8	75	PCWD75C	353.44
3-1/8	80	PCWD80C	379.64
3-1/2	90	PCWD90C	437.24
3-7/8	100	PCWD100C	497.44
4-3/4	120	PCWD120C	576.00
5-7/8	150	PCWD150C	680.70
6-3/4	170	PCWD170C	798.52
8-5/8	220	PCWD220C	1,068.20

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

### Shank

(US\$)

Item	Part-No.	Sugg. List	For
Wet S shank	PCSKWDS	261.78	1 - 1-3/4 (25-45mm)
Wet S shank SDS	PCSKWDSR		
Wet S shank 300L	PCSKWDS30	274.88	
Wet S shank SDS 300L	PCSKWDSR30		
Wet L shank	PCSKWDL	301.08	2 - 8-5/8 (50-220mm)
Wet L shank SDS	PCSKWDLR		
Wet L shank 300L	PCSKWDL30	327.26	
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

(US\$)

	Part-No.	Sugg. List
Center pin	PCWDCP	36.64

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



Application Example of Dust Collecting Pad

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

### Dust Collecting Pad

(US\$)

Part Number	Sugg. List	Description
SJP038	49.80	New Dust Collecting Pad "038" for Dia. 1-1/2" and below
SJP080	59.80	New Dust Collecting Pad "080" for Dia. 3-1/8" and below
SJPV	167.54	Dust Collecting Pad "V" for Dia. 6-1/2" and below
SJPL	214.68	Dust Collecting Pad "L" for Dia. 1-1/2" to 8-5/8"
SJP038P	8.48	Dust Collecting Adjust Plate for SJP038
SJP080P	10.44	Dust Collecting Adjust Plate for SJP080
SJPVA	26.18	Dust Collecting Adjust Plate V
SJPLA		Dust Collecting Adjust Plate L



**MIYANAGA America Corp.**

1010 W. Republic Dr. Unit 1  
Addison, Illinois 60101 USA  
Tel:(630)359-5795 Fax:(630)359-5806

**MIYANAGA CO.,LTD**

Registered office and Factory-Japan  
Representative Office-Europe

