# 0.005MM D30 PCD Wire Drawing Die Polycrystalline Diamond Dies 9MM

ME&WE DIAMOND GRINDING WHEE

## **Basic Information**

• Place of Origin:

ME & WE

- Model Number:
- Minimum Order Quantity: 1 piece

ME & WE

mwpcdtools.com

- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Negotiable Carton, Box 5-10 work day L/C, D/A, D/P, T/T, Western Union, MoneyGram 200 pieces per day

China D6 - D36



ME&WE PDC DRILL BIT

### **Product Specification**

- Material:
- Application:
- Surface Treatment:
- Customized:
- Warranty:
- Transport:
  - ransport:
- Highlight:
- Polish Customized

Wire Drawing

Polycrystalline Diamond

- 1 Year
- By Air
- ht: 0.005MM Wire Drawing Die, D30 Wire Drawing Die, pcd wire die 9MM

**Our Product Introduction** 

### **Product Description**

#### PCD Wire Die, polycrystalline diamond dies, Wire Drawing Dies

#### 1. Description:

PCD(PolycrystalMne Diamond) is a kind of synthetic diamonds. The carbon molecule forms PCD under ultra high temperature and press. Strong bond between diamond particles make PCD have higher abrasive resistance,hardness as well as good thermal conductivity.

PCD wire drawing die is a normal wire tool made by PCD blanks. When pass through a group of PCD dies, the wire gradually deforms then becomes thiner and thiner, finally comes to target size.

#### 2. Specification:

Reduction ratio wires (Reduction angle)	5~8%	8~12%	12~16%	16~25%	25~35%	Bearing Length %
Gold, silver, lead, zinc	14°	16°	18°	22°	24°	
Copper, Aluminum, Nickel	10°	12°	14°	18°	22°	20%~40%
Stainless steel, Copper alloys, Aluminum alloys	9°	11°	13°	16°	18°	
High carbon steel	8°	10°	12°	15°	18°	30%~70%
Tungsten, Molybdenum, Platinum, Ni-Cralloys	10°	10°	12°	14°	16°	

Diameter(inch)	Diameter(mm)	ADDMA	Tolerance(mm)	Roundness(m m)
0.0039~0.0197	0.10~0.50	D6	0.001	0.001
0.0118~0.0394	0.30~1.00	D12	0.001	0.001
0.0197~0.0591	0.50~1.50	D15	0.002	0.001
0.0315~0.0787	0.80~2.00	D18	0.003	0.002
0.0472~0.1220	1.20~3.10	D21	0.004	0.002
0.0591~0.1732	1.50~4.40	D24	0.005	0.003
0.1299~0.2283	3.30~5.80	D27	0.005	0.004
0.2008~0.3543	5.10~9.00	D30	0.007	0.005
0.3150~0.4921	8.00~12.50	D33	0.010	0.008
0.3150~0.5000	8.00~12.70	D36	0.010	0.010
0.3150~1.1417	8.00~29.00	D36+	0.015	0.015

#### 3.Inner Geometry

Inner geometry of PCD die is combined with "EnTrance, approaching, reduction, bearing length and exit "part. Entrance: For wire entering, prevent The dies from wire hurting.

Approaching: Make the wire to be accessible for lubricant.

Reduction: The wire begins to transform from original diameter to smaller diameter.

Bearing: The wire achieves to the final diameter.

Back Relief: Prevent the final wire surface from scratching.

Exit: Wire exiting.

#### 4. Appliable Wires

Copper, aluminum,gold,silver,nickel,chrome, molybdenum,wolfram,steel cord,electric wire & cable,gas shield welding wire,fluxcored wire,automobile wire,pipe line.construction wire,rigging wire,optical fiber and so on.

#### 5. Advantages

First class PCD blanks Advanced machines, 100% inspected Good after-sales service Technical assistance 6.

