

0.500MM To 1.500MM PCD Drawing Dies Wire Drawing Machine Die D15

Basic Information

Place of Origin: China
Model Number: D6 - D36
Minimum Order Quantity: 1 Piece
Price: Negotiable
Packaging Details: Carton, Box
Delivery Time: 5-10 work days

Payment Terms: T/T, L/C, Western UnionSupply Ability: 200 pieces per day



Product Specification

Wire Drawing Dies: PCD Drawing DiesMaterial: Polycrystalline Diamond

Shape: RoundSurface Treatment: Polishing

• Application: Wire Drawing Industry

• Mold Life: 1-2 Years

Highlight: 0.500MM PCD Drawing Dies,
 1.500MM PCD Drawing Dies,

wire drawing machine die D15

Product Description

PCD Drawing Dies, Wire Drawing Dies

1. Description:

PCD Drawing Dies are ideal for long production runs and for drawing abrasive wire materials as they outlast TC, SSCD and ND dies. Polycrystalline diamond dies are available in various grain sizes, both in supported and unsupported configurations. PCD dies provide uniform hardness and extended wear resistance in all directions. High-performance polycrystalline diamond dies allow wire manufacturers to meet quality, uptime, and speed requirements.

2. Specifications:

	-	-	
inches	mm	ADDMA	Maximum Diameter
0.0039-0.0157	0.100-0.400	D6	0.4
0.0079-0.0315	0.200-0.800	D12	0.8
0.0079-0.0394	0.200-1.000	D12	1.0
0.0197-0.0591	0.500-1.500	D15	1.5
0.0197-0.0591	0.500-1.500	D15	1.5
0.0315-0.0787	0.800-2.000	D18	2.0
0.0315-0.0787	0.800-2.000	D18	2.0
0.0472-0.1181	1.200-3.100	D21	3.1
0.0472-0.1181	1.200-3.100	D21	3.1
0.0591-0.1732	1.500-4.400	D24	4.4
0.0591-0.1732	2.000-4.400	D24	4.4
0.1299-0.2126	3.300-5.400	D27	5.4
0.1299-0.2183	3.300-5.800	D27	5.8
0.2008-0.2992	5.100-7.600	D30	7.6
0.3150-0.4331	8.000-11.000	D33	11.0
0.3150-0.4409	8.000-11.200	D30	11.2
0.3150-0.4724	8.000-12.000	D33	12.0
0.3150-0.4921	8.000-12.500	D33	12.5
0.3150-0.5000	8.000-12.700	D36	12.7

Note: The above hole sizes are recommended for soft wire. In case of hard wire drawing, the maximum hole size should not exceed 65% of them.

3. Application:

Wire Drawing Dies are commonly used to reduce the diameter of various ferrous and non-ferrous rods and wires. Applications include high, medium and low voltage cables, automotive, medical wire, superconducting, bonding, and welding wires.

Polycrystalline diamond dies enable a long drawing die life even at high process speeds and high demanding applications. Our PCD drawing dies are manufactured with a mirror polish and a smooth wire entry to ensure optimal die life and string-up. Higher throughput, fewer die changes, less scrap, and higher quality all add up to more profit for the wire and cable manufacturer.











