

B.K. WIRE & BAR DRAWING DIES A house of Tungsten Carbide Dies



About us

B.K. Die Maker established by Mr. B.K Verma in 1965, having experience of 45 years in the line of tools and dies. Our aim is to become the leader in manufacturing high quality dies and spread our wings of quality and durability to cover the whole world. We have established our reputation in the field of manufacturing and export segment in a very short span of time due to our passion for excellence and the ability to maintain our superior quality standards.



B.K. Verma Managing Director

Today the company has an excellent reputation in the market not only for excellence in workmanship, materials and finish but also in technology of its innovations, which are manufactured to meet the international standards of quality.

Infrastructure

We have been the pioneers in using the marvels of new age technology. We have inducted the entire spectrum of modern and sophisticated machinery at our unit that is required in manufacturing a dies of international repute. Our professionals are well versed in their area of specialization. We monitor the market carefully & always keep the customers' requirement on the top of our mind

Quality Assurance

Maintaining the level of quality is never an easy task. Infact it is quality which seeks the benchmark for any organisation. In today's world, it extremely vital that quality control is carried out at every stage for best outcomes. The company is committed to total product quality and ensures that the finest practices of quality standards are adhered to during all stages of production and this has inevitably led to the current status of the company enjoy with its customers. The work force is well versed in the manufacturing requirements of the various types of Carbide products.

The quality of the Bars and wire produced depends largely upon the highly polished surface of the die. we use only the latest technical machines. In manufacturing process, cleaning of various parts at various stages plays a very significant role from the point of view of the end quality of the product. Dies are measured with high precision micrometers, gauges, and their surface finish is checked with an electronic microscope.

B.K WIRE & BAR DRAWING DIES

are particularly made for the use on the following materials from beginning to final sizes.

Stainless Steel
Alloy Steel
Low Carbon Steel
Copper
Aluminium
Enamelled Wire
Gold

(In all shapes)



Our Products

BAR DRAWING & COLD HEADING DIES



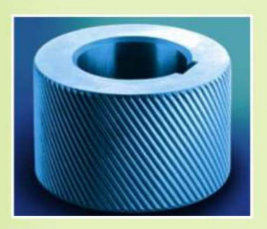




THREAD ROLLING DIES (ROUND)



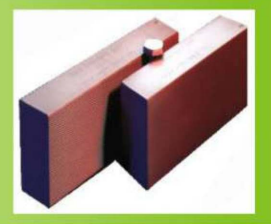




THREAD ROLLING DIES [FLAT]







POLYCRYSTALLINE DIAMOND (PCD)
WIRE DRAWING DIES







WIRE & BAR DRAWING DIES





SILENT FEATURES

When choosing B.K. Dies as your supplier of Carbide dies, Thread Rolling dies, Sheet metal dies, you are selecting a proven partner with a clear vision of service & a partner committed to a long term relationship.

Consistency: The highest quality carbide available, marks B.K. Dies dependable a long lasting. Every B.K. dies product undergoes a rigorous inspection guaranteeing its performance.

Productivity: B.K. carbide dies decrease machine downtime and increase drawing speed.

Cost Effective : Our relationship with customer have remained the same as before as customer concentrate on suppliers. We can offer good quality dies at a better price.

Delivery: We can provide the delivery at the earliest as we maintain semi-finished and finished dies inventory to meet our customer's urgent requirements.

Improve Operating Efficiency: B.K. Dies reconditioning service provide like-new performance from your worn dies. Expert Technology & precision craftsmanship used bearing lengths meets your specification. Our careful inspection can reveal abnormal wear that may affect your p r o d u c t i v i t y . Stringent quality control assure your dies, are recut to required specification.



587, Mohalla Nirankari, St. No. 1, Near Overlock Road, Ludhiana-141 003. (Pb.) INDIA

Tel.: +91 161 2533230 (O): +91 161 2531170 Cell: +91 94170 06230, +91 94172 31170

E-mail: bkdiemaker75@gmail.com | info@bkdiemaker.com

Website: www.bkdiemaker.com