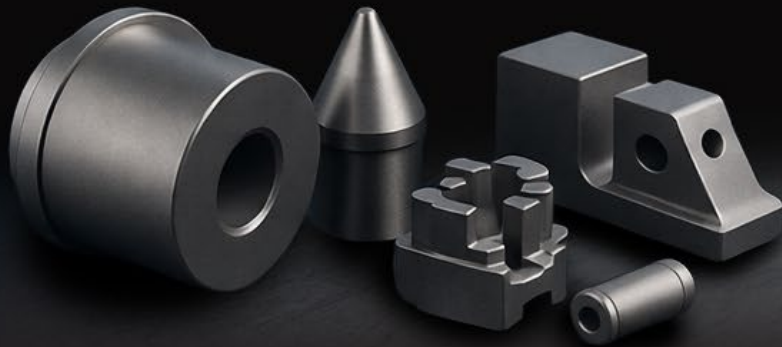


Molding  
the Future™

## Rising Tungsten Prices. Smarter Solutions.

With global tungsten prices reaching record highs, manufacturers are facing increasing cost pressure, supply uncertainty, and new challenges to maintaining production efficiency.

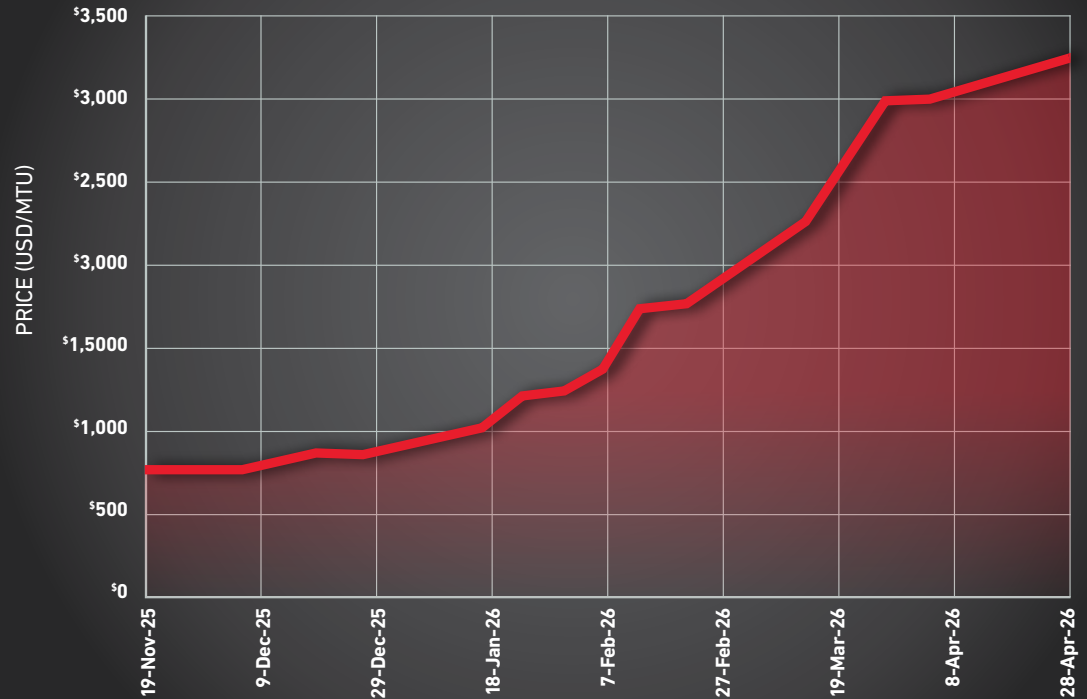
PTI Tech helps you stay ahead with **Metal Injection Molding (MIM)** tungsten components — delivering near-net-shape parts that reduce material waste, eliminate excessive machining, and lower total cost without compromising performance.



### GLOBAL TUNGSTEN PRICES ARE CLIMBING

Ammonium Paratungstate (APT) – Global Average Price Trend

PRICES UP  
**+300%**  
SINCE NOV 2025



74  
**W**  
Tungsten  
183.84

### VOLATILE PRICES. CRITICAL NEEDS. A SMARTER PATH FORWARD.

PTI Tech delivers high-performance tungsten components with the cost-efficiency, scalability, and supply chain resilience that today's market demands.



#### LOWER COST

Reduce material waste and eliminate costly machining from bar stock.



#### HIGH PRECISION

Near-net-shape complexity with tight tolerances and consistent quality.



#### RAPID SCALABILITY

In-house tooling and production for faster lead times and reliable supply.



#### CRITICAL PERFORMANCE

Trusted for defense, aerospace, and industrial applications where performance matters.