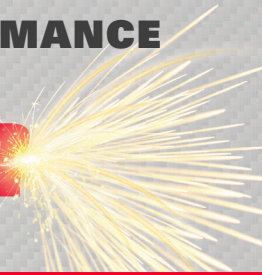




**PRECISION PERFORMANCE  
IS IN OUR  
*FIBER***



## **NEW STATE-OF-THE-ART LASER EQUIPMENT**

### **PRECISION**

Precision people, selling precision products with precision customer service.

### **PERFORMANCE**

Performance is not only in our name, it's in the fiber of our company. Meeting and exceeding your expectations is how we rate true performance.

### **FIBER**

Our laser focus on precision performance is why we have made a significant investment of purchasing a new state-of-the-art 6kw fiber laser.

### **ADDED VALUE OF FIBER LASER**

- 3 times faster than conventional CO2 lasers for shorter lead times
- UPM is now your single source for material and fiber laser cutting service
- Non-clamping, leading-edge technology means better sheet utilization
- Superior fiber laser finish means tighter tolerances saving you time and money
- Quick set up times and low maintenance equal repeatable and reliable performance

### **LASER CUTTING APPROVALS**

NADCAP AC7116 & GE S422

**QUALITY SOLUTIONS. TRUSTED PARTNERS.**

**UNITED PERFORMANCE METALS**

**GET A QUOTE!** 888.282.3292 | [www.upmet.com](http://www.upmet.com) | [sales@upmet.com](mailto:sales@upmet.com)



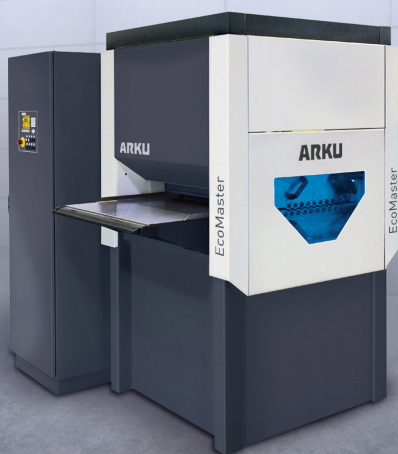


**PRECISION PERFORMANCE  
IS IN OUR  
*FIBER***

### 6 KW FIBER LASER

- 3X faster than standard CO2 laser
- 60" x 120" table size
- Low maintenance and quick set up
- Tight tolerance for superior finish
- Laser cutting approvals:  
NADCAP AC7116 & GE S422

## RESULTS-BASED PERFORMANCE SOLUTIONS



### FLATTEN FOR ACCURACY

- Consistent high-quality results
- Specifically designed for flattening parts
- Adequately prepares parts for subsequent processing



### CONFORMANCE TO REQUIREMENTS

- Uniformly deburrs and finishes the edges of laser cut machined parts in one pass
- Slag removal and deburring with smooth, consistent edge break

**QUALITY SOLUTIONS. TRUSTED PARTNERS.**

**UNITED PERFORMANCE METALS**

**GET A QUOTE!** 888.282.3292 | [www.upmet.com](http://www.upmet.com) | [sales@upmet.com](mailto:sales@upmet.com)