

# ROMEO ENGINEERING, Inc.

## Ultra-High Pressure System Components and WaterJet Consumables Product Line Card

CERTIFIED GENUINE PART



**KMT** Waterjet Systems

### STREAMLINE™ SL-V HIGH PRESSURE PUMPS



- Longer run-times due to improvements in parts and reduction in seals
- Increase in pressure means faster cutting and cleaner edges
- Produces up to 60,000 psi from just one intensifier
- Redundant high pressure intensifier available
- Comprehensive list of features built into every system
- Available in 15, 30, 50, 75 and 100 hp units

**KMT** Waterjet Systems

### CUTTING HEAD VALVES



- KMT Waterjet reliability and durability
- Fast response times with minimal operating costs
- Simple, functional design means easy maintenance
- Tighter alignment with orifice extends life of consumable parts
- Designed for either pure water cutting or abrasive cutting
- Easy integration with any high pressure system

### AUTOLINE™ ABRASIVE CUTTING NOZZLE



- Better cutting performance and lower overall cost than any other
- Modular, self-aligning nozzle is easy to use
- Mixing chamber and focusing tube can be replaced independently
- Easy orifice removal
- Patented design insures realignment to Tool Center Point
- Sharper, faster cutting stream uses less abrasive

**ROMEO ENGINEERING, Inc. — "Solution Provider" for your Cutting Needs**

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## SL-I, SL-II, AND SL-IV UPGRADE KITS



- New Hyperlife™ plunger seal, metal-to-metal end cap seal design
- Reliable delivery of 60,000 psi
- Update provides longer component life and efficiency in production
- KMT Waterjet engineering allows you to stay competitive and profitable

## CUTTING HEAD CONSUMABLES

*High Quality Orifices*



*Abrasive Focusing Tubes*



## ABRASIVE CUTTING MEDIA



**SHARPJET™** PREMIUM WATERJET CUTTING GARNET



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