LA	DESCRIPTION	PART NO.	
IANAGEMENT SYSTEMS	ABRASIVE METERING SYSTEMS  An accurate & consistent abrasive feed-rate is critical to the waterjet abrasive cutting process. A well regulated feed rate of abrasive cuts down on waste, saves money and results in a tighter cutting stream with a cleaner, smoother cutting edge.		
MANAGEMI	E-Z Feedline®  KMT Waterjet Systems introduces EZ Feedline® Abrasive Metering System, an economical, reliable and EZ option for accurate delivery of abrasive to the cutting nozzle. The KMT EZ Feedline® is EZ to mount, operate and maintainno tools required to replace wear components!	20486762	RET. SECURITION OF THE PROPERTY OF THE PROPERT
ABRASIVE	Feedline Precision®  The KMT Feedline Precision® with the innovative Dial-It- In variable control provides abrasive feed rate precision and flexibility. The full spectrum dial, notched in 1/10 lb. increments, delivers precise flow control of abrasive from 0 to 2-1/2 lbs./min. for economical and custom cutting of a variety of materials and thicknesses.	20497504	THE PARTY OF THE P
HP & UHP FITTINGS	Feedline V° The KMT Feedline V° abrasive metering system is precisely and accurately controlled through a central CNC controller or a potentiometer, and supplies the cutting head with the optimized flow of abrasivethis helps save material and costs. The gravity fed abrasive automatically feeds to the fill line & there's no need to pause the cutting process. With a quick turn of a knob, the abrasive feed rate can be adjusted to increase or decrease the abrasive stream.	72105096	AMY Watered by trans-
	Polyurethane Tubing38, Clear	49885361	A CONTROL OF THE PARTY OF THE P
TUBING	PVC Tubing50 x .748, Reinforced, Static-free	05076963	

