

PRODUCT LINE CARD

HIGH PRESSURE COOLANT / FILTRATION



UltraFlex



Coolant Chiller



Mist Collector





EcoClean



CoolVac



TL Series



MasterAll Fluids





Bar Feeders



Cellro Xcelerate



Rotary Tables





COOLANT AND FILTRATION PROCESS SOLUTIONS		AUTOMATION SOLUTIONS	
ATS SOLUTION	SOLVING FOR	ATS SOLUTION	APPLICATION
CoolJet High Pressure	 Stringers or blue chips Poor chip evacuations/re- cutting chips Poor part finish Poor tool life and tool failure Slow speeds and feeds 	KME Tombstones	 Horizontal machines where applications have several operations requiring numerous setup changes
CoolJet Chiller	 Coolant temperature fluctuations Heat related tolerance issues 	KME Trunnions	 Vertical machines looking for a higher level of automation and increased productivity
MistBuster	 Poor shop air quality (mist and smoke) Suitable for water and oil coolants 	KME Indexers	 Vertical machines looking for a higher level of automation and increased productivity
MasterAll Coolants	 Coolant issues such as foaming or poor tool life 	Rotary Tables	 Vertical machines looking for a higher level of automation and increased productivity
CoolVac	 Excessive buildup of chips in the machine tank 	ATS Systems Barfeeders	 High level of automation running bar stock
EcoClean	 Bad-smelling coolant Cast metal or grinding application issues 	Cellro Xcelerate	 High mix, low volume parts runs looking for a high level of automation
Oil Skimmer	 Poor tool life Coolant contaminated way lube oil 	WOR	KHOLDING SOLUTIONS
		ATS SOLUTION	APPLICATION
CoolMag	 Dirty coolant (oil) Filtration issues in ferrous metal applications 	UC3 Ultimate Chuck	 High mix of parts needing to change chuck jaws and parts quickly

ATS Systems

Big Mouth

Air Chucks

ATS Systems

Collet Chucks

Steady Rests

5th Axis

 \checkmark

 \checkmark

 \checkmark

 \checkmark

or pipes

3-jaw chuck

Running large diameter bars

Running bar stock and needing

a better and more accurate

workholding solution than a

Running long bars or shafts

machining operations where

requiring added support

Horizontal and vertical

zero-point quick change fixturing can be used to increase productivity

