ZGF MAGGIE OR PHOENIX TECHNOLOGY CAN BE INSTALLED IN SEVERAL CRITICAL PROCESS POINTS THROUGHOUT THE SYSTEM TO PROVIDE VALUE

1. INLINE TO SPINDLE/TOOLS
2. INLINE FOR FLUSHING
3. ON TRANSFER FROM DIRTY TANK TO CLEAN TANK OR HIGH PRESSURE SUPER CLEAN TANK
4. AS A SIDESTREAM (WITH EDUCTORS TO SWEEP TANK)

MACHINING, HONING, GRINDING, LAPPING AND POLISHING

ZGF TECHNOLOGY PROVIDES COST, QUALITY AND ENVIRONMENTAL BENEFITS

* IMPROVED PART QUALITY AND PROCESS RELIABILITY
* LONGER FLUID AND TOOL LIFE
* NO CONSUMABLES AND VIRTUALLY NO FILTER MAINTENANCE
* FULLY AUTOMATIC, 24/7 OPERATION

STAND ALONE MACHINING CENTER
(DIRTY TANK / CLEAN TANK)

COOLANT WITH
CHIPS AND FINES

CHIP HOPPER

DIRTY TANK

CONVEYOR

CLEAN TANK

PHOENIX WITH V-COIL FILTER TECHNOLOGY

MAGGIE MAGNETIC SEPARATION TECHNOLOGY