Cleaner Machining Through a Toolholder with Internal Cooling

Authors:
Luiz E. A. Sanchez*
Vicente L. Scalon,
Guilherme G. C. Abreu

* presenter
Contents:

- Introduction

- Goals

- Proposed system

- Materials

- Results

- Conclusions
INTRODUCTION

The machining process generates heat that is distributed into the tool, chip, workpiece and environment. The heat transferred to the tool causes damages mainly in two ways: reducing the mechanical resistance and the wear resistance of the tool. With wear growth some unlikely problems appear like inaccuracy of final piece dimensions and poor quality of the machined surface.

To diminish the heat generated in the process is used cutting fluids for cooling and lubrication of the cutting zone between tool and chip.

The use of cutting fluids has some disadvantages, such as: added costs involving storage needs, pumping, filtering, recycling systems; water and soil contamination; potential operator health problems caused by gases, fumes and bacteria formed in cutting fluids. Besides, cutting fluids are a potential factor for skin cancer after long exposure to them.
In the USA the volume of cutting fluids discarded into the environment exceeds 155 million liters/year. The coolants with additives for extreme pressure must be treated before discharge in the environment and their treatment cost can reach US$ 5 per gallon (Hong and Blommer, 2000).

The cutting fluid volume used in Germany in 1994 was about 1.15 million liters and it is responsible for 7 to 17% of the final cost of a part, while the cutting tool is responsible for 2 to 4% of this cost, i. e., cutting fluids can be more expensive than the tools. Therefore, the use of dry machining is a good alternative. However, machining without cutting fluids will only be acceptable if it can compete with the results achieved with cutting fluids (Klocke and Einsenbläter, 1997).
In the pursuit for an environmentally correct and efficient cooling method, without health risk, this paper aims to develop a system based on a toolholder for turning processes with internal cooling using a coolant fluid with liquid-gas phase change, flowing in a loop circuit. The effects of this cooling system on cutting tool life are analyzed and compared with the results obtained using conventional cooling system by flood, and dry machining.
This project was developed based on the following considerations:

- Need to eliminate the amount of cutting fluids in machining operations, because of environmental and health issues, besides cost reduction.
- Need to control the temperature in the cutting zone, even without cutting fluids.
- Need to maintain tool wear within acceptable limits.
- Need to use methods with low energy consumption and low costs.
Scheme of the cooling system (a) and toolholder (b).
MATERIALS

- Coated cemented carbide insert without chip-breaker.
- Toolholder with internal cooling made for this purpose.
- R123 cooling fluid, a hydrochlorofluorocarbon (HCFC), used inside the toolholder for extracting heat of cutting tool.
- Pump for cooling fluid circulation.
- Semi-synthetic 4% soluble emulsion used as the conventional cutting fluid.
- Lathe machine.
- Surface roughness tester.
- Digital camera coupled to a microscope for cutting tool wear measurements.
- Type K thermocouples for measuring machining temperatures.
- Data acquisition system, composed of an A/D board and LabView 10.0 software.
- The workpiece material is made of SAE J775 XEV-F steel. This material treats of a Cr-Ni-Nb-Mn-N austenitic steel and its machining is difficult because of low thermal conductivity (38.2 W/m.K) that concentrates heat at the tool tip, besides this material precipitates chromium carbides pretty deleterious to the cutting tool wear.
View of experiment set up with toolholder (a), lathe and remaining of cooling system (b).
RESULTS

Nose wear for the three machining conditions

- Internal cooling
- Dry
- Conventional
Specimen surface roughness at the end of each pass in different conditions
Cutting tool temperature in the different machining conditions
Aspect of wear in the flank and rake face at the end of the ninth pass
<table>
<thead>
<tr>
<th>Fourth pass</th>
<th>Nineth pass</th>
</tr>
</thead>
<tbody>
<tr>
<td>conventional</td>
<td>conventional</td>
</tr>
<tr>
<td>internal cooling</td>
<td>internal cooling</td>
</tr>
<tr>
<td>dry</td>
<td>dry</td>
</tr>
</tbody>
</table>

wear at the tip of the tool at the end of the fourth and ninth passes in different machining conditions
Chip deformation ratio \((\epsilon)\)

\[ \epsilon = \frac{\Delta s}{\Delta x} \]

chips generated in machining with cutting fluid (a), coolant fluid with phase change in the toolholder (b) and dry machining (c).
Chip deformation ratio ($\varepsilon$) in the three machining conditions.
CONCLUSIONS

-The proposal of the toolholder system with internal refrigeration using a fluid with phase change is promising since the results obtained demonstrate that the heat was removed from the cutting tool.

- In relation to dry machining, the proposed system offers clear economic gains mainly in the increase of tool life. When considering the machining with cutting fluid, the system is competitive once the costs involved with cutting fluids ends up being a significant part of the piece's total cost.

-The proposed refrigeration system is simple, cheap and does not harm the environment since it is a closed system that does not consume coolant fluid.

- Due to longer maintenance of tool tip geometry, the machining with the proposed system produces surface roughness values noticeably lower than with dry machining and even lower than with machining with cutting fluid.