

## NC memory expansion

Productivity | Performance Increase



### Series

H	F	C	HF	MCH	MCH-C
MC	MCI	MCP-H	BEA	HCS	
MCS					

### Control

SIEMENS Powerline	SIEMENS Solutionline
uni-Pro 90	

In an age of complex production processes and the complete machining of numerous workpieces, the scope of machining programs is growing rapidly. The NC memory expansion provides the necessary extra capacity.

## Characteristics

- \_ SIEMENS Powerline: Expansion of the existing NC user memory with up to 3 additional 1 MB memory packages
- \_ SIEMENS Solutionline: Expansion of the existing NC user memory up to 6 SRAM memory modules of 2 MB each
- \_ uni-Pro 90: Expansion of the existing NC user memory (3 MB) up to 50 MB

## Benefits

- \_ Complete uploading of very large workpiece machining programs to the control
- \_ No time lost through reloading program parts
- \_ More machining programs directly available

## Requirements

- \_ SIEMENS Powerline: Memory capacity max. 6 MB, depending on NCU installed