# HELLER

#### Manual operating unit

Productivity | Operation



Series		
H F C	HF MCH	MCH-C
MC MCi		
Control		
SIEMENS Solutionline	SIEMENS Powerline	FANUC
SINUMERIK ONE		

Particularly when setting up a machine tool and entering the programs, flexible working saves time and makes a significant contribution to safety in the machining process. The handheld operating unit enables greater freedom of movement and flexible operation of the machine – always with a clear view of the work area.

## Characteristics

- \_ Operating mode switching JOG and Auto mode
- \_ STOP/START for feed, spindle and control
- \_ Rapid traverse overlay factor and direction keys
- \_ Key switch
- \_ EMERGENCY STOP pushbutton
- \_ Shows the active axes on an LC display
- \_ Axis selection
- \_ Handwheel key [Incremental setting]
- \_ Feed override
- \_ Electronic handwheel

#### Requirements

- \_ Interface for a handheld operating unit
- \_ \_Control unit FANUC: Machine software version HMCF\_PL not useable with MPP or Transline

## Benefits

- \_ Flexible operation of the overall machine
- \_ Operator is not restricted to the fixed operating panel
- \_ Time saving and economical
- \_ Safe and reliable setup and run-in