

CNC 8055-i EDUC de FAGOR

CNC specifically designed
for training centers

- Part-programs may be edited and simulated. They can also be sent to a CNC machine via DNC or ETHERNET to be machined later. All this is done like at a CNC installed on a machine. As a result, program debugging and fine tuning time is optimized before execution
- The same unit can work in both Mill and Lathe modes.
- It offers all the software options of the 8055 CNC: conversational, ISO, profile editor, etc.
- It is also possible to program and monitor the resources as well as physically handle the inputs and outputs of its integrated PLC. This means that it may be used for training courses dealing with manufacturing and maintenance of CNC machines.
- It is connected directly to Mains (220V), with no extra devices.

FAGOR



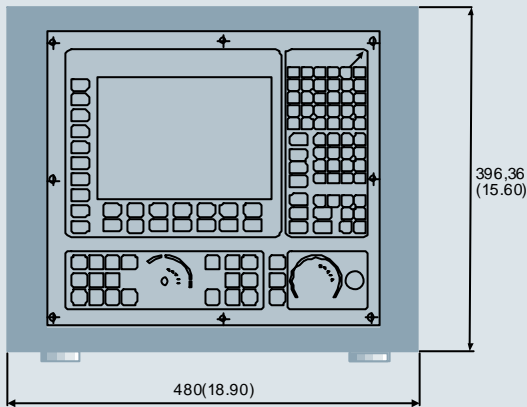
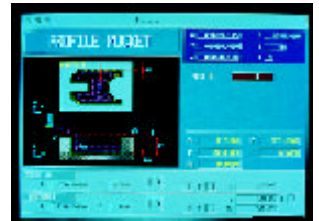
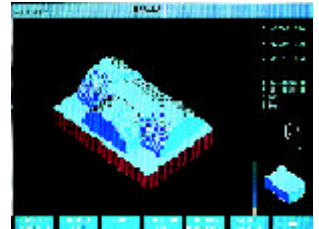
Training CNC

CONFIGURATION

The FAGOR training CNC is built into a metallic table-top enclosure that protects the CNC system against improper handling.



Dimensions in mm. (inches)



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Worldwide reliability.