

## VX-120F / VX-150F

The **VX-120F** and **VX-150F** are the totally fanless Panel PCs by EuroTech. The CPU board is specifically designed for industrial needs and its availability is guaranteed overtime. In the compact design you will find: Serial ports, LPT, Ethernet, PS/2 and the increasingly used USB ports.



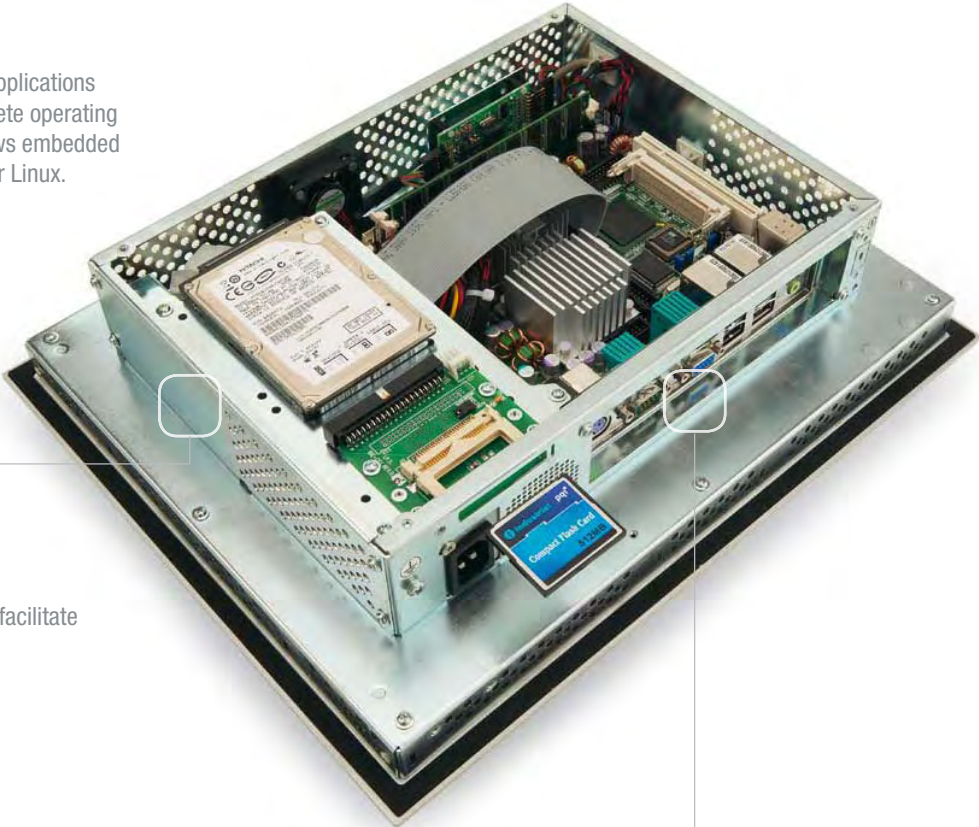
### TECHNICAL SPECIFICATIONS

<b>PROCESSOR</b>	Intel Celeron M 600 MHz – 512KB cache	<b>FRONTAL PROTECTION</b>	IP65
<b>MEMORY</b>	256MB ÷ 1GB	<b>MOUNTING</b>	Panel Mounting
<b>DISPLAY LCD</b>	VX-120F: Colour TFT – 12.1" (SVGA 800x600) - 400cd/sm VX-150F: Colour TFT – 15" (XGA 1024x768) - 350cd/sm	<b>POWER SUPPLY</b>	24 V/DC
<b>TOUCH SCREEN</b>	8 wire resistive	<b>DIMENSION (mm) WxHxD</b>	VX-120F: 336x269x87 VX-150F: 388x316x87
<b>INTERFACES</b>	2x K/M PS2, 3x RS-232, 4x + 1x USB 2.0, 2x Ethernet 10/100, VGA, Audio	<b>OPERATING SYSTEM</b>	Windows XP PRO Windows XP Embedded
<b>SLOT</b>	1x mini-PCI	<b>OPERATING TEMPERATURE</b>	0° ÷ 45°C
<b>SSD FLASH DISK</b>	C.F. Type II socket	<b>RELATIVE HUMIDITY</b>	10% ÷ 90% Non condensing
<b>HARD DISK</b>	2.5" - IDE PATA		



VX-120F / VX-150F

It can be equipped with a Hard Disk, for applications that need the typical functions of a complete operating system or with a Compact Flash that allows embedded operating system such as Windows XPE or Linux.



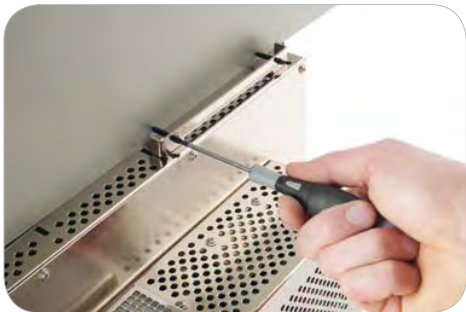
The IPC side-panel is easily removable to facilitate inverter replacement.



The Touch-Screen uses an internal connection through serial port (COM3) and is an analog type 8 wire resistive, that ensures long-term high stability calibration.



Interfaces available on the rear: 4x USB (2.0), 2x Ethernet 10/100, VGA, K/M, Compact Flash, 3x RS232 Serial, Audio AC97. On the front panel: 1x USB (2.0) is available under the removable cover (IP65)



All the models use the innovative mounting system "rapido".