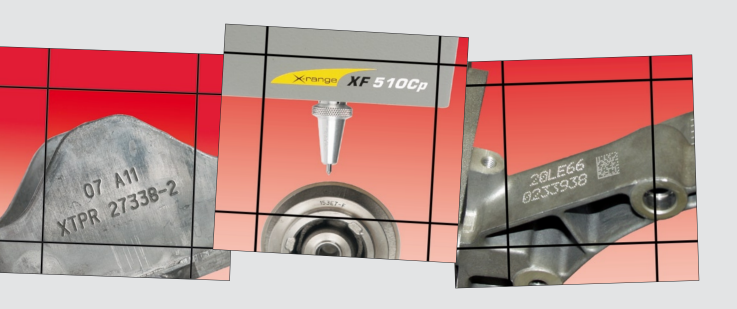




# Micro-percussion Marking Machines



## XF510p

XF510Cp XF510Sp XF510Dp

## Pneumatic

X-tra Fast, X-tra Small

## **Industrial Traceability**

#### XF510p Marking Head

An extremely compact range of machines for unsurpassed speed and quality performance.

#### A SOLUTION TO EACH **APPLICATION**

- A range of compact machines
- 3 marking areas available
- Easy to integrate for operation in any position

#### INDUSTRIAL

- Simple to install and reliable
- Sturdy: adapted for intensive use in an everdemanding industrial environment
- Proven: 25 years of reliability with Technifor's micro-percussion technology



#### FAST AND EFFICIENT

- Two times faster than current machines: 10 characters in 1 second!
- Speed and marking quality for identification of any type of material
- The right solution for a fast-paced production environment





#### **UC500 Control Unit**

A new generation of electronics with user-friendly and innovative functions.

#### COMPACT

- Ideal dimensions for integration on a production line, a rotary table or in an existing unit etc.
- Lightweight: with only 2.3kg (5lbs), the XF510Cp is ideal for assembly on a robotic or articulated arm



#### **Product (+) Highlights**

- Permanent marking
- Reduced integration costs
- Increased productivity
- Easy and user-friendly
- International tech support

#### INTUITIVE

- Wide and backlit screen
- Piloting software with icons and pop-up help
- Graphic preview: easy text verification and
- Easy to program: fixed texts, variables, linear, angular, radial, Data MatrixTM marking, link to databases etc.



Integration on production line

#### INNOVATIVE

- Backward & forward marking: for time-saving cycles..
- **USB** key connection
- Single power supply: for use in any country

#### INTERACTIVE

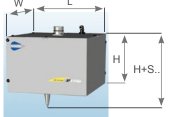
- Standard equipment : RS232, USB, Ethernet connections and 8 Input/4 Output card
  - Data to mark with keyboard reception, bar code reader or other software systems
  - Communication interface: start marking, cycle complete, cycle stop, machine ready, marking in progress...



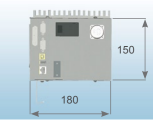
Use in a marking station

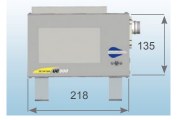


## **Technical characteristics**



Dimensions	Ср	Sp	Dp
L	136,4	219	319
W	86,7	237	
Н	113,7	146	
H + S52	166,5	210	
H + S22	160,6	205	





Dimensions in mm TIF, 2D, 3D drawings, integration guides ...available on request

#### XF510Cp / Sp / Dp Marking Head

	Ср	Sp	Dp
Marking area mm:	50 x 20	100 x 80	200 x 80
inches:	1.97x0.79	3.94x3.15	7.87x3.15
Character height mm:	from 0,5 to 49,5	from 0,5 to 99	from 0,5 to 99
inches:	from 0.02 to 1.95	from 0.02 to 3.90	from 0.02 to 3.90
Weight Kg (Lbs)	2,350 (5.18)	7,800 (17.20)	9,700 (21.38)

#### **UC500 Control Unit**

- 5.7" backlit screen
- RS232 USB Ethernet on-board 81/40
- External keyboard provided
- T05 integrated marking program (graphic preview)
- Weight: 3.9 Kg (7.8 Lbs)

#### **Environment and power supply**

Power supply:

90 - 230 VAC

Power:

150 VA

Air pressure:

6 bars  $\pm 0.5$  (87psi) (non-lubricated dry air)

Operating temperatures:

+5 à +45°C

#### Safety and protection

In accordance with the following directives : "Machines" 98  $\!\!/$  37  $\!\!/$  CE

- "Electromagnetic Compatibility" 2004 / 108 / CE
- "Electric Devices" 2006 / 95 / CE
- "DEEE" 2002 / 96 / CE







Marking File

Graphic preview

## **Options and accessories**



90° elbow connector



Protective shutters



Height setting system (± 22mm)



Stylus range



Windows® T500W Marking Software



Head-UC500 cable (3m, 6m, 10m, 15m) standard and robotic



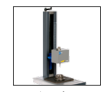
Protective boot



Circular marking device: DMC15, DMC25



UC500 Rack option (5U 19")



Column frame

### **APPLICATIONS**

The XF510p machines are used for marking any part shape of all material types.

tra Fast

#### Unsurpassed speed for a fast-paced production



Permanent marking: Serial numbers, dates etc.



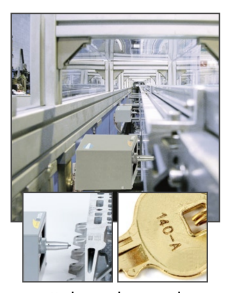
Traceability of any type of part: DataMatrix™ codes, QR Codes



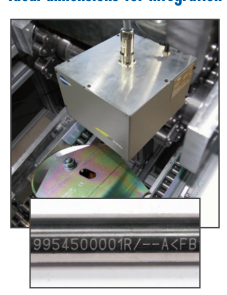
Product identification: references and logos



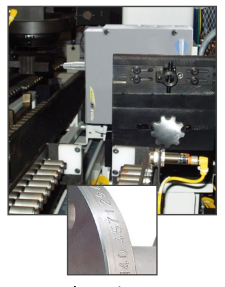
#### Ideal dimensions for integration



Marking at the exit-end of machining center (mechanic parts, keys, alu casings...)



Part coupling on assembly station



Integration on production line (Automotive, Metallurgy, Mechanics...)

Please visit our website to see our full range of: Laser, Micro-percussion and Scribing Solutions.



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