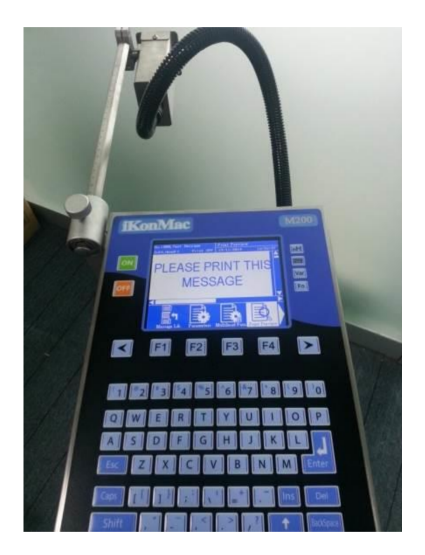
iKonMac M200 & H.S. High Resolution Inkjet printer



Features Proven 180DPI Xaar High resolution print head , 18mm print band up to 16 lines of print same print line speed 1 line or 16 lines of text .No moving parts, stand alone

Standard head, prints up to 42meters a minute, 3 prints a second with a standard head.

<u>Option is the HIGH SPEED HEAD this will print up 80 – 90 m.p.m. and faster, depending on the</u> <u>length of the message. (The speed is not affected by the number of lines of text printed) Now with</u> <u>a new VFD , Very fast dry ink , instant drying can be achieved at 80mpm if a warm air dryer is fitted</u> <u>just after the print head .</u> Big screen, big keyboard easy to create the messages or use winjet software and transfer via USB Choice of fonts 1,2,3 4,5,6,7,8,10,12,15 & 18mm ABC and 3,5,6 & 18mm Arabic Cyrillic A full range of real time counters, dates, sell by dates. All languages and menus are possible and all scripts, ABC, Arabic, Cyrillic etc. 100 message memory length of message can be in excess of 500 characters on each line Easy logo maker Myjet software makes full messages logos and all real time bar codes

Encoder connection, auto voltage 110 220volts low ink alarm

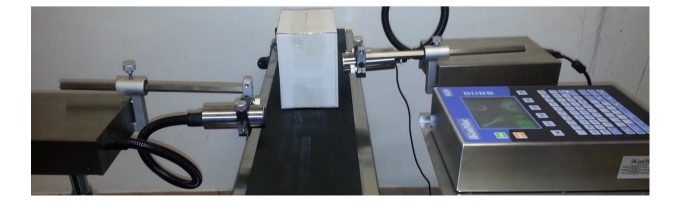
Updates and upgrades simply by software down load.

All stainless steel controller weight 6 kilos Size 310X200X100mm ink station 3 kilo 26x18x8 standard print head reach to 30cms . upto 1,5m available .

C.E. Certification



M200 2x 18mm print bands above below. Top and side



2 x 18mm opposite



34mm print head

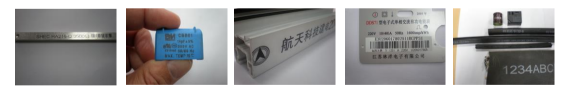


18mmManual print head shutter, stay clean and operational. Clean easy push in ink cassette. Print quality stays fresh with "spit and tickle"



A full range of ink colors available. Standard solvent ink, fast, very fast drying inks available. Also oil inks UV Led, invisible UV. FDA approved Food ink. Special Inks are available for almost all surfaces.

Print onto most surfaces, a single 100ml ink cassette could print 50million letters 3mm high



Print onto metal, glass, plastic, wood, paper, textiles in fact most flat surfaces