## The 2nd NEPCON NAGOYA Show R&D and Manufacuturing Invitation Announcement

We sincerely look forword to meeting you at our booth

## Imagination & Creativity

| Date  | Sep. 18【Wed.】- 19【Thu.】AM 10:00 ~ PM 18:00 |
|-------|--|
|       | 20 [Fri.] AM 10:00 ~ PM 17:00              |
| Venue | Portmesse Nagoya (4-69)                    |

## **Actual Exhibit Machine** Semi Auto Screen Printing Machine with CCD Camera 55A-PC250E-IP Application Thin film, Thick film, high precision, Handa for mounting and so on. Used in many industries. ex. Electrical parts, On vehicle etc. Video Products Exhibit Exhibit User Friendly Metal Mask Semi Auto Gruavure Off Set Printing Machine Realize cost cut, save space, improving productivity. Compared with previous model, PEPIO F6 the storage space has been reduced by 75%. Bu Mask (Special Shape Mask) Application Thin film, High Precision Printing Restrain \*saddle phenomenon and Ink bleed. Effective for prolonging life-time and prevent from broking the work Ideal for mass production and R&D by High rigid component by restraining damage both Screen frame and work. of machine with excel operability and easily set up Direct Screen Mask Making Realize the process of Screen Mask Making without film. This process contributes to cut cost and improve productivity. Vacuum Coater With CCD Camera Ultra High Resolution Screen Mask SVM-61511P Realize high reproductivity of screen mask pattern by BLACK MESH More adapt to precision printing by adding SERIA ORIGINAL Application Void-less Printing for groove, hole Screen Mask Making Technology. Possible to use world class Vacuum Plugging Technology. Dual Layer Squeegee (Urethane) Effective for improving of unevenness of squeegee pressure and \*saddle phenomenon. This squeegee has a great performance as well as Metal squeegee. Scraping Roller for Ink Bleed **Production Management System** Prevent from showing through Ink by scraping Ink on back of screen mesh which is causing an Ink bleed. Possible to check the operation status Chucking Assist Sheet by collecting data from each machines. Realize measures of adsorption mark of thin work printing at low cost

Overseas Sales Dept. Address 2-4-4, Higashi-tabata Kita-ku, Tokyo, 114-8539, Japan Tel +81-3-3800-1050 Fax +81-3-3800-7212