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FOR IMMEDIATE RELEASE

Anda's Entry-Level SP-1 Plasma Cleaning Machine Is Available for a Range of Applications

SILICON VALLEY — September 2018 — Anda Technologies USA, Inc., a leading provider of fluid application and custom design manufacturing equipment, features a line of precision high-performance fluid dispensing and underfill systems. The entry-level SP-1 plasma cleaning machine from Anda is applicable for mobile phone, computer, digital printing and packaging, plastic, glass, automotive, electronic, medical, and surface activation treatment.

The SP-1 plasma cleaning machine provides several benefits, including:

- Plasma activation: Material surfaces are molecularly improved for better adhesion prior to coating, improving surface bonding reliability and durability
- Cleaning: Removes contaminants such as dirt, oil, and other impurities
- Coating: Nano-coating of surfaces with virtually any material capable of being sprayed
- Touch screen computer control, fault and light alarm, and menu display
- Stepper motor + synchronous belt drive
- Rotary type gun or lance tip
- Online rail transport system that connects the front and rear equipment
- Online programming

Anda offers precision coating, high-speed dispensing, plasma cleaning, high-precision laminating and customized dispensing solutions. The company serves the PCBA, 3D glass, camera module, CCM, fingerprint module and semiconductor industries.

To learn more, please visit www.anda.us.

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About Anda

Anda was founded in 1999 with headquarters in Dongguan, China. The company also has offices in Fremont, CA, USA, Hong Kong, Suzhou, Changsha and 20 service centers worldwide. Anda develops high-precision dispensing/coating valve, linear motor, servo linear guide, polymer mineral casting and optical assembly equipment. In the fluid application area, Anda offers unique technology to fabricate high-precision dispensers, coating machines, UV & thermal curing ovens, and plasma cleaning equipment. For more information, visit <http://www.anda.us/>.