- Digital Control
- Adjustable Times, Interval and Amplitude
- 3D Movement Via Flat Springs
- Self Readjusting Amplitude
- Wet & Dry Sieving
- Software
- Simulate the circular and tapping motion of hand sieving
- Available on single or twin tower

Fabricated according to valid standards:
ISO 565, DIN ISO 3310, ASTM E 11, BS 410, AFNOR, NEN 2560, ISO 5223 etc.
Ultra sonic frequency variation
For test sieves

- Efficient sieving of (adhesive) Powders ≤ 300 um
- Destroys agglomerates
- Present sieve cloth from plugin And blinding
- Simultaneous excitation of multiple test sieves with only 1 generator possible

Haver USC Devices
- Ultrasonic cleaning devices for test sieves
- Gentle and efficient cleaning of test sieves
- Takes one or five test sieves

Omega Scientific (Thailand) Co., Ltd.
2/30 H-Cape Building, Sukhaphiban 2 Road, Prawet, Prawet, Bangkok 10250
Tel. +66(0) 2328 7475-6    Fax. +66(0) 2328 7483