

Mechanical Shaker for DGV-1

FreeSHAKE-V

FreeSHAKE-V is a mechanical shaker that is designed to automatically measure CO2 gas volume equipped with DGV-1, direct reading gas volume tester

The remarkable features are:

1. COMPARTIBLE RESULTS WITH HAND SHAKING!!!
FreeSHAKE-V shakes samples in horizontal V angle which is the most similar way to the hand shaking. You can not only expect compatible result with that of hand-shaking but also confirm it on time.

2. NO PERSONNAL ERROR!!!

FreeSHAKE-V shakes sample at a pre-set speed for a fixed time consistently, having DGV-1 accurate digital reading computer, you will have consistent result without any personal gap that is often occurs by hand-shaking method.

3. POWERFUL BUT SOFT TO COMPUTER!!!

The horizontal V angle shaking makes the shaking power stronger to larger container in proportion and the physical impact is minimized for DGV-1 that is located at the center of Shake.

4. EASY OPERATION!!!

You can use your piercing device which you have now just attaching the supporting rod part. Pierce sample then lay down on the shaker to press START. You read result after the shaking is completed.

5. COMPACT BODY!!!

Although FreeSHAKE-V has powerful shaking, the required installation area is only 400WX400Dmm.

6. COST EFFECTIVE!!!

FreeSHAKE-V automates only shaking process that is the hardest part on carrying out a test. When it is working with DGV-1, a user-friendly accurate computer, you will have accurate CO2 result consistently at a very reasonable price.



For more information, please contact:

BQSL Japan Co., Ltd.

5-11-8-102 Okada, Atsugi-shi, Kanagawa, 243-0021 JAPAN

Tel / Fax: +81-46-230-0417 e-mail: mail@bqsl.co.jp http://www.bqsl.co.jp