

Ultrasonic Tool Washer

Molds Restored to Pre-molding Condition

TW600MX



*Texturing/graining/engraving surfaces can be washed without any damage.







*TW600MX makes the nozzle cleaning, which used to be troubling, easier.

For Various Mold Stains

Washing with ultrasonic removes stains from various types of molds, including injection and die-casting molds. Even stubborn stains are easier to remove with TW600MX.

Excellent Cost performance

The main unit is reasonably-priced, and is designed with an all-stainless steel body, offering excellent durability. No need of difficult skills to wash. Even a new staff can wash molds easily in a shorter time.

Customization

Washing Tank can be customized to your desired size to match the size of the mold. A 2-3 comparted tank is also possible.

Simple Design & Easier Maintenance

Sales Record

250 units have been installed in mold-using companies in Japan.

Specifications

Ultrasonic Output 600W

Oscillation Frequency 40KHz

Power Consumption 3-phase AC200V 50/60Hz

We are looking for overseas sales partners who can provide after-sales activities.



Contact us: ttc@tokyo-kosha.or.jp

https://www.tokyo-kosha.or.jp/TTC/en/

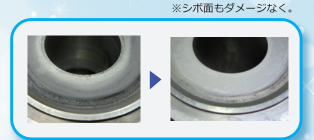
Tokyo SME Support Center is founded by Tokyo Metropolitan Government to assist SMEs in Tokyo.

超音波金型洗浄機

さまざまな金型が成型前のように簡単に復活!

TW600MX









※従来は難しかったノズル洗浄も簡単に!

● さまざまな金型の汚れに

超音波出力でさまざまな金型の汚れを除去。 射出成形金型や、ダイカスト金型に! 今まで難しかった汚れも簡単に。

● 圧倒的なコストパフォーマンス

本体のリーズナブルな価格に加え、 耐久性に優れたALLステンレス製。 難しい技術不要。誰でも短時間で簡単に。

● オリジナルサイズに変更可能

洗浄槽をご希望のサイズで製作。 2槽3槽式も可能。

シンプル設計&容易なメンテナンス

販売実績

日本の金型仕様企業に累計250台導入。

仕様

超音波出力 600W

発振周波数 40KHz

電源 3相 200V 50/60Hz

販売・アフターサービスが可能な 販売代理店等のパートナーを探しています。

2025年9月5日



お問合せはこちらまで: ttc@tokyo-kosha.or.jp

https://www.tokyo-kosha.or.jp/TTC/