

User Manual **Water Works HD (WWHD)**

Part Washer:

1. Proprietary Part Washer with re-circulating pump with filter and heater.
2. Soak parts to be cleaned in tank & **WWHD** should cover parts to be cleaned.
3. Turn on re-circulation pump.
4. Allow **WWHD** to emulsify soil.
5. **WWHD** will work much better against soils when heated up to approx. 40.6°C-73.9°C (105°F-165°F) with some agitation (manual brushing).
6. Timing required is about 10-30 minutes. Most difficult soils and encrusted deposits may take longer. Soak times in excess of 3 hours are not recommended.
7. **WWHD** can be used continuously until completely saturated with soil.

Soak, Dip, Immersion Tanks:

1. Soak parts to be cleaned in tank & **WWHD** should cover parts to be cleaned.
2. Allow **WWHD** to emulsify soil.
3. **WWHD** will work much better against soils when heated up to approx. 40.6°C-73.9°C (105°F-165°F) with some agitation (manual brushing).
4. Timing required is about 10-30 minutes. Most difficult soils and encrusted deposits may take longer. Soak times in excess of 3 hours are not recommended.
5. **WWHD** can be used continuously until completely saturated with soil.

Ultrasonic Tank:

1. Dilute **WWHD** with water in ratio (1:7) in ultrasonic cleaning.
2. Soak parts to be cleaned in tank & solution should cover parts to be cleaned.
3. Turn on Ultrasonic device.
4. Allow **WWHD** to emulsify soil.
5. **WWHD** can be used continuously until it is completely saturated with soil.

Note:

1. We recommend Saturated **WWHD** product to be re-cycled because **Water Works HD** has good separation capability that enables the cleaner/degreaser and water to be reused and recycled.
2. Do not store **WWHD** product under direct sunlight.