

CLEAN CONFINED SPACES - Using only water

Wherever fouling in vessels, reactors, autoclaves, tanks, spray towers or similar confined spaces impair the product quality and production efficiency, our URACA Brand TWK tools clean **FASTER, SAFER** (OSHA friendly) and more **EFFICIENTLY** than traditional methods. Ask us about your cleaning needs, call **1-800-217-8677**.

All tools offer the following benefits:

- ❖ Tools use only water – environmentally safe!
- ❖ Dynamically balanced tools can hang suspended from a hose
- ❖ All tools have magnetic brakes and are speed adjustable
- ❖ Stainless steel design is robust and designed tough for contractors
- ❖ Low pressure loss in tools result in better/faster cleaning than other tools
- ❖ Clean faster and get the job done sooner vs traditional methods
- ❖ Fast service and training available from Chemac Service Centers
- ❖ Safe – NO MANUAL entry required for confined spaces
- ❖ Low weight to performance ratio = ideal for contractors!
- ❖ Small access – as small as 5” openings/manways are accessible
- ❖ Selection of accessories including extension arms and eyebolts etc.
- ❖ Long life and fewer parts makes this family of tools the ideal choice!

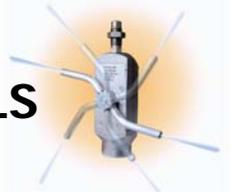
Below are our URACA Brand tools for varying pressure and flow ranges. Each tools can be selected for a wide variety of cleaning needs. All tools include, nozzles, flow stabilizers, inlet coupling, and rotor. Eyebolts, extensions arms, contractor cases, seal kits and other accessories are available.

TWK125-1600

The TWK125-1600 is ideal for cleaning confined spaces that require high pressure up to 23,200 psi. The tool is small, lightweight and designed for ultra-high pressure cleaning with minimum volume throughput.

	Metric	US
Operating pressure max.	1,600 bar	23,200 psi
Recommended flow rate	30 - 150 l/min	8.0 - 39.6 USgpm
Diameter min. Ø	125 mm	4.92 inch
Weight	10.5 kg	23lbs





TWK125-1000

The TWK125-1000 is very compact offering higher volumes at higher pressure. This tool is ideal for high pressure applications where the available opening to gain access to the confined space is too small for larger tools.

	Metric	US
Operating pressure max.	1,000 bar	14,500 psi
Recommended flow rate	40 - 200 l/min	10.6 - 52.8 USgpm
Diameter min. Ø	125 mm	4.92 inch
Weight	10.5 kg	23lbs



TWK150-1400

The TWK150-1400 is the next step larger in the family offering high pressure and higher flows. Not as compact as the above tools, but ideal for high pressure applications requiring more volume.

	Metric	US
Operating pressure max.	1,400 bar	20,300 psi
Recommended flow rate	50 - 250 l/min	13.2 - 66.0 USgpm
Diameter min. Ø	150 mm	5.91 inch
Weight	15.0 kg	33lbs

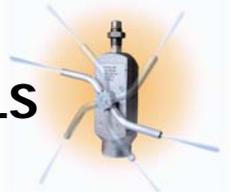


TWK175-800

The TWK175-800 is the most commonly used tank cleaning tool world wide. The tool is always in stock ready for delivery and was designed to replace the previous work horse model TWK 15/900. The tool is a must for contractors as it can be used in a wide variety of cleaning applications.

	Metric	US
Operating pressure max.	800 bar	11,600 psi
Recommended flow rate	75 - 350 l/min	19.8 - 92.5 USgpm
Diameter min. Ø	175 mm	6.89 inch
Weight	15.0 kg	33lbs





TWK185-1200

The TWK185-1200 offers high water volume and high pressure for applications where more volume is required to clean. The tool is robust and can handle high horsepower applications.

	Metric	US
Operating pressure max.	1,200 bar	17,400 psi
Recommended flow rate	100 - 400 l/min	26.4 - 106 USgpm
Diameter min. Ø	185 mm	7.28 inch
Weight	23.5 kg	51lbs



TWK200-600

The TWK200-600 is the highest flow tool available in the Uraca family of TWK tools. The combination of high volume and high pressure can make the difference in the toughest cleaning applications.

	Metric	US
Operating pressure max.	600 bar	8,700 psi
Recommended flow rate	150 - 750 l/min	39.6 - 200 USgpm
Diameter min. Ø	200 mm	7.87 inch
Weight	23.5 kg	52lbs



Chemac Inc offers the above tools from stock. All tools are subject to prior sale.

Need a tool serviced? Contact us for fast service from our service centers. Visit us on the web for more information at www.chemacinc.com

Have an old TWK tool? Ask about a trade in discount to upgrade to the new family of tools.

