

**High Pressure Washer Single Station Rotary Parts
Washing Machine for Precision Parts**

**SINGLE STATION ROTARY
SPRAY CLEANER**



Basic principle

Bakr single station rotary spray cleaner adopt the principle of high-pressure water jet-flowing, combined with rotary tooling basket, adopts PLC touching screen controlling, highly automatic available. The lid can be automatic opening and closing,360°all- directions cleaning, whole cleaning process can be automatic completed. Regarding to the product design, comprehensive consideration of practicality, ergonomics, aesthetics and other aspects, according to the accumulation of long-term experience and real operation, we have developed a set of standardized models.

PRODUCT INFORMATION

Heating power(cleaning)	12KW
Accessories	Lid, inlet valve, drain valve
Function	Basket rotary; or spray pipeline rotary
Voltage/Power Supply	220v/380v/415v/440v optional
Material	Stainless steel 304
Applications	Carbon clean; oil, grease, fouls clean; cutting liquids, metal particles, dirties clean
Timer/ Temperature	Digital display
Loading weight(Kg)	600
Liquid storage tank capacity clean/rinsing	450L
Advantages	High efficiency; high reliability; No damage to cleaning parts; cleaning completely; environment protective
Optional function	rinsing, air cut, condensing and drying; loading trolley; automatic lid flapping

Advantages >>

1. Cleaning process without manual intervention, for large labor costs saving.
2. Low cost, practical and high efficiency cleaning equipment, with no water consumption during the operation process, and cleaning solvent can be recycling used, so for energy and resources saving.
3. No pollution to the environment and no damage to the workpiece.
4. Both inside and outside of the equipment are made of high quality stainless steel material.
5. Key components are of imported brands or domestic well-known brands, to ensure the stable operation of the device, and the long service life of more than ten years.
6. Compact structure, integrated cabinet design, a relatively small volume and small occupied area available. High space utilization rate.
7. Several series of maturity standardized design, which are founded through customer feedback experience and continuous improvement as well as optimization of technology and design, fully guarantees the quality of the equipment, and minimizes the failure rate.
8. In the design, fully embodies the humanistic care, such as to configure the observation window, from which you can check the workpiece status at any time required.
9. Optional function of spray cleaning, rinsing, cutting water, drying. Easily for combination and choosing. Customized products are also of modular design, can realize a large number of functional expansion, and the production cycle will be 30% faster than the peers.
10. Strict measurement, testing, as well as 48 hours of continuous testing before exfactory are carried out to ensure the quality of products.

PRODUCT DISPLAY



Basic functions

PLC&Touch screen control for automatically lift-up door,rotary disk or spray pipeline for parts all-dimensional spray cleaning,ultrasonic cross cleaning,quick fluid exchange, high efficiency oil-water separation, cleaning fluids extractive filtration system, thus to be provided with the optional functions as clean, rinsing,air cut,drying,high precision cleaning and advanced demist system.

CLEANING PARTS GALLERY



ALL SPECIFICATIONS

Cleaning process	Model	Overall dimensions when closed L*W*H (cm)	Washing capacity Φ*H (cm)	Load capacity (Kg)	Liquid storage tank capacity clean/rinsing (L)	Washing pump spray pressure (clean/rinsing) (bar)	Heating power (clean/rinsing) (KW)
Single spray cleaning	BK-1000AP	203 x 258 x 200	Φ90 x 70	600	450	5,0[7,5]	12,0
	BK-1200AP	226 x 298 x 210	Φ110 x 80	600	550	5,0[7,5]	18,0
	BK-1400AP	246 x 330 x 220	Φ128 x 90	600	750	5,0[7,5]	24,0
	BK-1800AP	279 x 396 x 232	Φ165 x 100	800	1000	5,0[7,5]	30,0
	BK-2200AP	326 x 480 x 236	Φ200 x 100	800	1200	5,0[7,5]	40,0
Spray cleaning +rinsing	BK-1000BP	242 x 258 x 200	Φ90 x 70	600	300/300	5,0[7,5]/2,5	12,0/12,0
	BK-1200BP	265 x 298 x 210	Φ110 x 80	600	400/400	5,0[7,5]/2,5	12,0/12,0
	BK-1400BP	285 x 330 x 220	Φ128 x 90	600	500/500	5,0[7,5]/2,5	18,0/18,0
	BK-1800BP	318 x 396 x 232	Φ165 x 100	800	700/700	5,0[7,5]/2,5	24,0/24,0
	BK-2200BP	365 x 480 x 236	Φ200 x 100	1000	800/800	5,0[7,5]/2,5	30,0/30,0