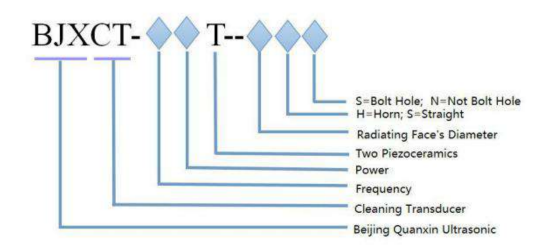
## Features:

- **Good Transfer Rate** : Our transducers boast high mechanical Q value with over 98% transfer rate of electricity to ultrasonic sound with PZT-4/8 piezoceramics, improving the efficiency of your cleaning equipment.
- **Reasonable Bandwidth**: Experienced technicians will carefully control the balance between the Q value & bandwidth so that your cleaners have a wider working range.
- More Stable: The good piezoelectric elements featuring high heat resistance, the plastic tube inside the transducers for the good insulation and the screw holes of the transducers which contribute to firm & convenient assembly enable our transducers to work normally in hot environment under 80°C, expanding their life span to about 10 years, so your machines will enjoy a long lifetime.

#### Naming Method:

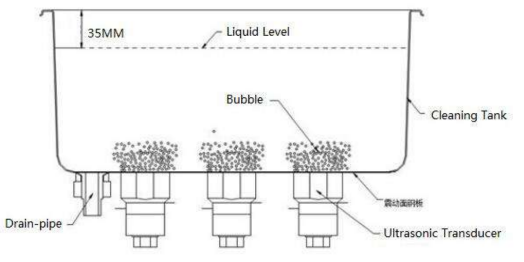


# What Makes Our Ultrasonic Cleaning Transducers Better?



# The Specification of Ultrasonic Transducer:





BJC-12060T-40SS PZT-4
120Hz +/- 1KHz
60w
5400pf±10%
40mm
10-20Ω
38*15*5(pzt4)
56mm
100V~130V or 220V~240V AC
300g/pcs
Straight

Install Sketch Showing

## Inside of Ultrasonic Cleaner Showing:



### Package Information:



Good Package to avoid damage in transit

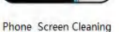
### **Application:**

- Ultrasonic Transducer is widely used in electronic industry, machinery industry, tableware washing industry, cars, electroplating, chemical fiber, optical, bearings and so on.
- For example, it can be used to cleaning magnetic core, nozzle, auto parts, electroplating metal products, chemical fiber spinneret, optical lenses, bearings, tools, utensils, medical equipment, precision hardware, clock parts, gold and silver jewelry and electronic components.
- Ultrasonic has strong vibration strength and uniform density, can remove oil, sodium, pollution and dirty quickly. In addition, it can be used to extract traditional Chinese medical materials.
- It also can be used to catalyze, stir and accelerate chemical reaction in the chemical experiment.



**Circuit Board Cleaning** 

Electronic Components



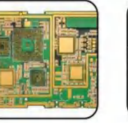




LED Cleaning



Electronic Factory Parts







Stainless Steel Utensils



Mobile Phone Shell







Tableware







**Optical Glass** 

Medical Appliances





Watches and Mirrors

6



Mobile Circuit Board

**Optical Fiber Ceramic** 





