

Ultrasonic Cleaning Transducer

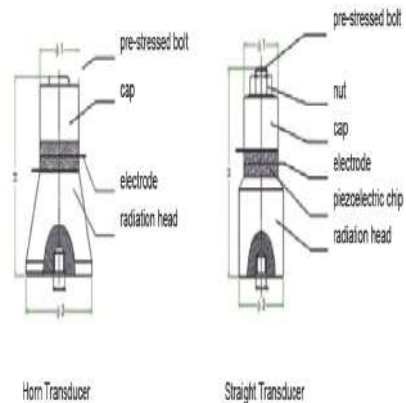
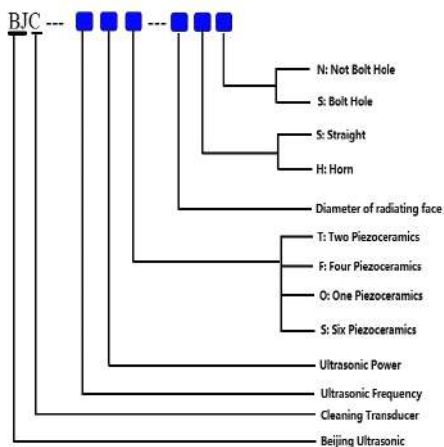
Main features of Ultrasonic Cleaning Transducer:

- 1: High Efficiency
- 2: High Amplitude and High Vibration Speed
- 3: Lower Heat
- 4: High Reliability
- 5: Easy for assembling
- 6: High electroacoustic transformation efficiency
- 7: Best Price and Fastest Speed of delivery

Typical application of ultrasonic cleaning transducers:

Ultrasonic cleaning system. Big power industry ultrasonic cleaning equipment. and other ultrasonic cleaning and liquid processing applications.

Naming of Ultrasonic Transducer:





The Specification of Ultrasonic Cleaning Transducer:

Type	Static Capacity	Resonance Impedance	Length (mm)	Frequency (KHz)	Input Power
BJC-20100T-68HN PZT-8	5100	10-20	95	20	100
BJC-28120T-68HS PZT-4	7500	10-20	67	28	120
BJC-28100T-68HN PZT-8	5100	10-20	66	28	100
BJC-28100T-68HS PZT-4	6700	10-20	66	28	100
BJC-25100T-68HS PZT-4	6600	10-20	77	25	100
BJC-2560T-59HS PZT-4	5400	10-20	77	25	60
BJC-2860T-59HS PZT-8	3800	10-20	68	28	60
BJC-2850T- 45SS PZT-4	4100	10-20	82	28	50
BJC-30100T- 68H PZT-8	5200	10-20	61	30	100
BJC-3360T-48HS PZT-8	3800	10-20	58	33	60
BJC-4060T- 49HN PZT-8	3800	10-20	55	40	60
BJC-4050T-45HS PZT-4	4100	10-20	54	40	50
BJC-4060T- 48SS PZT-4	5400	10-20	56	40	60
BJC-5435T-38HN PZT-4	3200	10-20	56	54	35
BJC-6860T- 49SS PZT-8	3800	10-20	80	68	60
BJC-68120T-52SS PZT-4	7800	10-20	67	68	120
BJC-8060T- 40SS PZT-4	5400	10-20	60	80	60
BJC-12060T-40SS PZT-4	5400	10-20	56	120	60
BJC-13550T-36SS PZT-4	4200	10-20	54	135	50
BJC-25(40)50T-64HS PZT-8double ferquency	3800	10-20	65	25and 40	60



BJC-25(40)/50T
 -64HS PZT-8



BJC-2560T
 -59HS PZT-4



BJC-2850T
 -45SS PZT-4



BJC-2860T
 -59HS PZT-8



BJC-4060T
 -48SS PZT-4



BJC-4060T
 -49HN PZT-8



BJC-4060T
 -48SS PZT-4



BJC-4060T
 -49HN PZT-8



BJC-5435T
 -38HN PZT-4



BJC-6860T
 -49SS PZT-8



BJC-12060T
 -40SS PZT-4



BJC-20100T
 -68HN PZT-8



BJC-28120T
 -68HS PZT-4



BJC-25100T
 -68HS PZT-4



BJC-28100T
 -68HN PZT-8



BJC-28100T
 -68HS PZT-4