

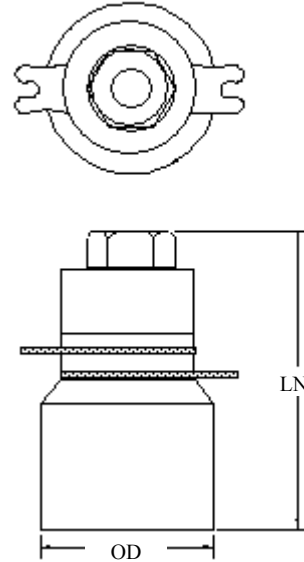
28 KHz Ultrasonic Cleaning Transducers

28KHz/50Watts

Catalogue# 90-4040

Specifications:

Description:	28 KHz Sandwich Transducer
Operating Frequency:	28 KHz
Capacitance:	3.8 nF
Impedance:	50 max.
Mechanical Q (Qm1):	800 min.
Power:	50 Watts
Coupling Factor (kp):	55 % min.
Major OD:	45 mm
Overall LN:	80 mm
Model:	DAT-28



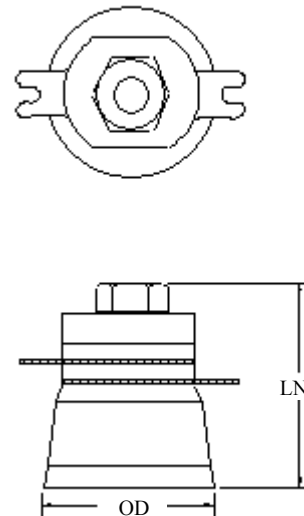
40 KHz Ultrasonic Cleaning Transducers

40KHz/50Watts

Catalogue# 90-4050

Specifications:

Description:	40 KHz Sandwich Transducer
Operating Frequency:	40 KHz
Capacitance:	3.8 nF
Impedance:	50 max.
Mechanical Q (Qm1):	800 min.
Power:	50 Watts
Coupling Factor (kp):	55 % min.
Major OD:	45 mm
Overall LN:	50 mm
Model:	C-403545



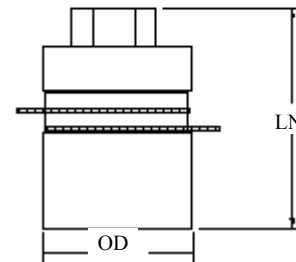
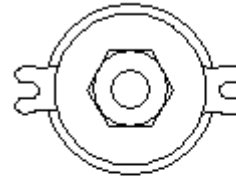
80 KHz Ultrasonic Cleaning Transducers

80KHz/80Watts

Catalogue# 90-4060

Specifications:

Description: 80 KHz Sandwich Transducer
 Operating Frequency: 80 KHz
 Capacitance: 3.7nF
 Impedance: 50 max.
 Mechanical Q (Qm1): 1000 min.
 Power: 80 Watts continuous RMS power
 60 Watts RMS large fq sweeping
 Coupling Factor (kp): 55 % min.
 Major OD: 40 mm
 Overall LN: 58 mm
 Model: C-803840



120 KHz Ultrasonic Cleaning Transducers

120kHz/80Watts

Catalogue# 90-4070

Specifications:

Description: 120kHz Sandwich Transducer
 Operating Frequency: 120kHz
 Capacitance: 3.7nF
 Impedance: 50 max.
 Mechanical Q (Qm1): 1000 min.
 Power: 80Watts continuous RMS power
 60Watts RMS large fq sweeping
 Coupling Factor (kp): 55% min.
 Major OD: 40 mm
 Overall LN: 55 mm
 Model: C-1203840

