## eerless

by TYMPHANY

| Model No: TC6FC00-04 | Rev: |
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| Product Line: Tymphany | Last Update: 2017-03-03 02:00:02 |

## Product Description

This TC family 2 inch 4 ohm full-range driver, with neodymium magnet, paper cone and rubber surround, and steel basket, is designed to be a cost-effective high performance full range driver. The cone utilizes Tymphany-patented PentaCut NRSC cone technology to help dampen and control cone resonances, optimizing the listening experience. The motor contains a copper cap to lower inductance and distortion. The product was designed with portable and other compact applications in mind.


## Mechanical Drawing



## Specifications

| DC Resistance | Revc | Ohms | 3.43 | 5.0\% | Energy Bandwidth Product | EBP | (1/Qes)*fs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Minimum Impedance | Zmin | Ohms | 3.89 | 7.5\% | Moving Mass | Mms | g | 1.1 |
| Voice Coil Inductance | Le | mH | 0.03 |  | Suspension Compliance | Cms | $\mathrm{um} / \mathrm{N}$ | 641 |
| Resonant Frequency | Fs | Hz | 186.8 | 15\% | Effective Cone diameter | D | cm | 4.4 |
| Mechanical Q Factor | Qms |  | 3.29 |  | Effective Piston Area | Sd | $\mathrm{cm}^{\wedge} 2$ | 15.2 |
| Electrical Q Factor | Qes | 1 |  |  | Effective Volume | Vas | L | 0.21 |
| Total Q Factor | Qts |  | 0.77 |  | Motor Force Factor | BL | Tm | 2.14 |
| Ratio Fs/Qts | F | Fs/Qts | 243.87 |  | Motor Efficiency Factor | B | $\left(\mathrm{T}^{\star} \mathrm{M}^{\wedge} 2\right) / \mathrm{Ohms}$ | 1.3 |
| Half Space Sensitivity @2.83V | db@2.83V/1M | dB | 86.34 | +/-1.0db | Voice coil former Material | VCfm |  | ASV |
| Half Space Sensitivity @1W/1M | db@1W/1M | dB | 83.2 | +/-1.0db | Voice coil inner diameter | VCd | mm | 19.32 |
| Gap Height | Gh | mm | 3 |  | Rated Noise Power | P | W | 15 |
| Maximum Linear Excursion | Xmax | mm | 1 |  | Test Spectrum Bandwidth | $150 \mathrm{~Hz}-20 \mathrm{kHz}$ |  |  |
| Ferrofluid Type | FF |  |  |  | Driver Size | Inch | 2 in |  |
| Driver Mass | Kg | 0.08 |  |  |  |  |  |  |

## Frequency and Impedance Response



