## 1" - TITANIUM COMPOSITE DOME - 25 mm

Replaceable voice coil assembly lon deposited pure Titanium Injected polymer face plate reinforced glass fiber High efficiency: $93 \mathrm{~dB} / \mathrm{W} / \mathrm{m}$ Ferrofluid cooled voice coil

Equipage mobile interchangeable
Titane pur déposé sous vide
Face polymère injectée renforcée fibre de verre Haut rendement : $93 \mathrm{~dB} / \mathrm{W} / \mathrm{m}$ Bobine refroidie par ferrofluide


Pure Titanium is ion deposited onto an advanced soft polymer 1" diaphragm. The composite created offers increased stiffness with high internal damping, combining advantages of pure metal domes while retaining the low distortion of soft domes. The result is a detailed and musical sound reproduction Easily coupled with 2nd order crossover as shown Fig 1. Two crossover points are suggested for adequate power handling.

Le dépôt sous vide d'une couche de Titane pur améliore la rigidité du dôme tout en préservant l'amortissement du dôme souple. Ce tweeter bénéficie ainsi d'une reproduction musicale et dynamique. Il peut être filtré au second ordre ( $12 \mathrm{~dB} / \mathrm{Oct}$ ) selon le shéma Fig 1. Deux fréquences de coupure sont proposées afin d'obtenir la tenue en puissance adéquate.



| SPECIFICATIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| Technical Characteristics | Symbol | Value | Units |
| PRIMARY APPLICATION |  |  |  |
| Norninal Impedance | Z | 8 | $\Omega$ |
| Resonance Frequency | Fs | 1500 | Hz |
| Norninal Power Handling | P | 70 | W |
| Sensitivity | E | 93 | dB |
| VOICE COIL |  |  |  |
| Voice coil diameter | 0 | 25 | mm |
| Minimum Impedance | Zmin | 7 | $\Omega$ |
| DC Resistance | Re | 5,8 | $\Omega$ |
| Voice Coil Inductance | Lbm | 13 | $\mu \mathrm{H}$ |
| Voice coil Length | h | 1,6 | mm |
| Former | $\cdots$ | Aluminium | - |
| Number of layers | n | 2 | - |
| MAGNET |  |  |  |
| Magnet dimensions | Oxh | $72 \times 15$ | mm |
| Magnet weight | m | 0,24 | kg |
| Flux density | B | 1,6 | T |
| Force factor | BL | 3,1 | NA ${ }^{\text {a }}$ |
| Height of magnetic gap | He | 3 | mm |
| Stray flux | Fmag | 110 | Am' |
| Linear excursion | $X_{\text {max }}$ | $\pm 0,3$ | mm |
| PARAMETERS |  |  |  |
| Suspension Compliance | Cms | * | $\mathrm{mN}{ }^{-}$ |
| Mechanical Q Factor | Oms | - | $\cdots$ |
| Electrical Q Factor | Oes | - | * |
| Total Q Factor | Qts | - | $\cdots$ |
| Mechanical Resistance | Rims | $\cdots$ | $\mathrm{kg} \mathrm{s}^{\text { }}$ |
| Moving Mass | Mms | $0,31.10^{4}$ | kg |
| Eflective Piston Area | S | 6,2.10 ${ }^{\text {+ }}$ | $\mathrm{m}^{2}$ |
| Volume Equivalent of Air at Cas | Vas | $\cdots$ | $\mathrm{m}^{3}$ |
| Mass of speaker | M | 0,48 | kg |



SUGGESTED APPLICATIONS
reter to page 8 io 13


| Fc | S | $\mathbf{L}$ | C | P |
| :---: | :---: | :---: | :---: | :---: |
| 2500 | 12 | 0,36 | 6,6 | 70 |
| 4000 | 12 | 0,2 | 4 | 120 |

