## 1" - SOFT DOME - 25 mm

"Catenary" profile
Replaceable voice coil assembly $1^{1 "}$ impregnated textile dome Injected polymer face plate reinforced glass fiber
High efficiency - $92 \mathrm{~dB} / \mathrm{W} / \mathrm{m}$ Perfect linearity

Dôme profil "chainette"
Equipage mobile interchangeable Dôme 25 mm textile
Face polymère injectée renforcée fibre de verre
Haut rendement - $92 \mathrm{~dB} / \mathrm{W} / \mathrm{m}$ Grande linéarité


The "catenary" profile on our textile diaphragm provides maximum stiffness at the tip of the dome. The moving mass performs more like a perfect piston with no out of phase break up at the tip. The results are clear, smooth and transparent sound reproduction with high efficiency from 4 kHz to $20 \mathrm{kHz} \pm 2 \mathrm{~dB}$ and high power handling capacity of 55 Wrms . The carefully designed face plate coupled with this optimized dome provides exceptional linearity. Easily coupled with 2nd order crossover as shown Fig 1. Two crossover points are suggested for adequate power handling.

Le profil "chainette" de ce dôme textile procure une rigidité maximale au sommet du dôme. L'ensemble mobile a donc une comportement proche du piston parfait, sans génération de modes parasites. Il en résulte une reproduction sonore claire, délicate et transparente. Le rendement est élevé ( 92 dB de 4 kHz à $20 \mathrm{kHz} \pm 2 \mathrm{~dB}$, la tenue en puissance confortable ( 55 W ms). Ce dôme "chainette" associé a une face soigneusement étudiée permet d'obtenir une réponse d'une linéarité exceptionnelle. 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 |  |  |  |
| Nominal Impedance | Z | 8 | $\Omega$ |
| Resonance Frequency | Fs | 900 | Hz |
| Nominal Power Handling | P | 55 | W |
| Sensitivity | E | 92 | dB |
| VOICE COIL |  |  |  |
| Voice coil diameter | 0 | 25 | mm |
| Minimum Impedance | Zmin | 6,5 | $\Omega$ |
| DC Resistance | Re | 5,8 | Д |
| Voice Coil Inductance | Lbm | 11 | $\mu \mathrm{H}$ |
| Voice coil Length | h | 1.6 | mm |
| Former | $\cdots$ | Aluminium | $\cdots$ |
| Number of layers | n | 2 | - |
| MAGNET |  |  |  |
| Magnet dimensions | $9 \times \mathrm{h}$ | $72 \times 15$ | mm |
| Magnet weight | m | 0,24 | kg |
| Flux densily | B | 1.5 | T |
| Force factor | BL | 2.9 | NA ${ }^{+}$ |
| Height of magnetic gap | He | 3 | mm |
| Stray flux | Fmag | 110 | $\mathrm{Am}^{-1}$ |
| Linear excursion | $X_{\text {max }}$ | $\pm 0,3$ | mm |
| PARAMETERS |  |  |  |
| Suspension Compliance | Cms | - | $\mathrm{mN}{ }^{\prime}$ |
| Mechanical Q Factor | Oms | - | - |
| Electrical Q Factor | Qes | - | - |
| Total Q Factor | Ots | - | $\stackrel{+}{*}$ |
| Mechanical Resistance | Rms | - | kgs ${ }^{-1}$ |
| Moving Mass | Mms | $0,29.10^{*}$ | kg |
| Effective Piston Area | S | 6.2.10 ${ }^{4}$ | $\mathrm{m}^{\prime}$ |
| Volume Equivalent of Air at Cas | Vas | - | $\mathrm{m}^{1}$ |
| Mass of speaker | M | 0,46 | kg |



Suggested applications
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| Fc | S | L | C | P |
| :---: | :---: | :---: | :---: | :---: |
| 2500 | 12 | 0,3 | 6,6 | 55 |
| 4000 | 12 | 0,2 | 4 | 100 |


| APPLICATION PARAMETERS |  |  |
| :---: | :---: | :---: |
| Fc | Crossover Frequency | Hz |
| S | Slope | $\mathrm{dB} / \mathrm{Oct}$ |
| L | Sell-inductance | mH |
| C | Capacitor | $\mu \mathrm{F}$ |
| P | Nominal Power Handling | W |

