## **DHT9/8**

Visaton HiFi horn driver for the high-frequency range above 5000 Hz 8 Ohm

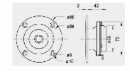
## BACK

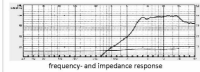


## General description

HiFi horn driver for the high-frequency range above 5000 Hz. Very good pulse response and linear frequency response due to special aluminium diaphragm. High power handling and linear impedance due to capton voice-coil carrier and aluminium voice-coil wire.







## Technical Data:

recillical	Data.	
Nominal power handling with high pass	10 dB/Okt	
Peak power handling with high pass	15 dB/Okt	
Nominal impedance		
Frequency response (-10 dB)	3000	
Mean sound pressure level	98 d	
Resonance frequency fs		
Magnetic induction		
Magnetic flux	15	
Height of front pole- plate		
Voice coil diameter		
Height of winding		
Cutout diameter		
Net weight		
D.C. resistance Rdc		
Dynamically moved mass Mms		
Inductance of the voice coil L		
Magnetic induction Magnetic flux Height of front pole- plate Voice coil diameter Height of winding Cutout diameter Net weight D.C. resistance Rdc Dynamically moved mass Mms Inductance of the voice	15	