





Length: 36.7 mm Outer diameter: 7.0 mm Threading (mic. protection grid threading): 6.35-60 UNS-2 Material: stainless steel Weight: 7 g The RA0022 is specially designed and optimized for use with 1/4" microphones for sound pressure measurements, when high speed wind comes from one known direction e.g. in a wind tunnel.

GRAS Sound & Vibration Skovlytoften 33, 2840 Holte, Denmark www.grasacoustics.com

# GRAS & Sound & Vibration

# Technology

## Introduction

Proper use of a microphone with a nosecone is to aim the nosecone towards the air flow. The nosecone has an inner threading and is installed by replacing the protection grid with the nosecone.

### Design

When a microphone is placed in a laminar flow, turbulence is created which in turn results in unwanted pressure variations on the diaphragm. By installing a nosecone, the pressure variations, caused by the turbulence starting at the stagnation point, are moved as far away from the diaphragm as possible. Theoretically this supports a "longer-thebetter design", but in practice it is a compromise between practical size and obtaining a streamlined shape.

The design of our nosecones is based on requirements from the National Aeronautical Laboratory of the Netherlands (NLR), who investigated the classical sharp-tipped nosecone and concluded that with this design, the stagnation point is unpredictable i.e. the turbulence could emerge at any point on the surface and cause unwanted pressure variations, which could reach the diaphragm.

A new design with a blunt tip was developed. This forces a predictable stagnation point already at the tip. As this turned out to be a success and a great improvement compared to the classical design with a sharp tip, this is now specified in the NLR requirement TP 96320. The surface is high-gloss polished to further improve the aerodynamic performance.

If the turbulence reduction obtained by the nosecone is not sufficient or you have space restrictions, we suggest that you look for GRAS surface microphones and our new flush-mount microphone concept. These alternatives are also relevant if you experience flutter problems with microphones provided with nosecones.

If you need to make sound pressure measurements in a free-field with air coming from many different directions, we suggest you look for GRAS windscreens.

## **Quality & Warranty**

GRAS accessories are made of stainless steel, alloys and high-quality composites. These items are covered by a 2 year warranty respecting their intended use.

On wear products like cables and windscreens, we offer a 6 month warranty.



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# **GRAS Worldwide**

Subsidiaries and distributors in more than 40 countries

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### **ABOUT GRAS SOUND & VIBRATION**

GRAS is a worldwide leader in the sound and vibration industry. We develop and manufacture state-of-the-art measurement microphones to industries where acoustic measuring accuracy and repeatability is of utmost importance in R&D, QA and production. This includes applications and solutions for customers within the fields of aerospace, automotive, audiology, and consumer electronics. GRAS microphones are designed to live up to the high quality, durability and accuracy that our customers have come to expect and trust.

