

OBJECTIVES

CEDRAT TECHNOLOGIES offers specific voice-coils adapted to particular clients' requirements in terms of environment, static and dynamic regulation, motion and efficiency that cannot be entirely met by off-the-shelf standard products.

They are typically suited to highly constrained applications like space and optical devices, and can almost be derived into high performances voice-coils for industrial applications.

PRESENTATION

CEDRAT TECHNOLOGIES's specific voice-coils are moving coil actuators with the following characteristics:

- very good linearity
- constant force along the stroke
- high dynamic behaviour
- compatible with severe environment
- adapted for different motion types

For controllability requirement with higher dynamic behaviour and robustness, please refer to our MICA technology.

ADVANTAGES

- High dedication to clients' specifications ("very" competitive towards standard products for a given application)
- High force density
- Very good linearity
- Easy integration
- Versatility

VERSATILITY

CEDRAT TECHNOLOGIES's specific voice-coils have been used in different ranges of:

- Motion type: linear or rotary motion
- Stroke: 1mm to 30mm
- Force: 1N to 200N
- Frequency: 1Hz up to 1000Hz

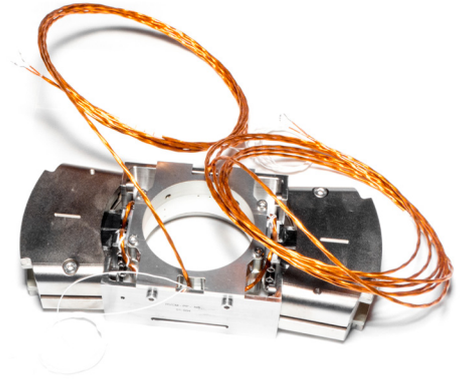


Fig. 1: Rotary Voice Coil Motor for MTG Scanning Assembly for SENER



Fig. 2: Voice-Coil VC15N (stator shown only) for IASI Interferometer for CSEM

APPLICATIONS

- Space applications
- Pump and compressor actuation
- Test benches
- Vibration generation and damping
- Optical devices
- Haptic application
- Fast positioning



Fig. 3: Space Voice Coil VC60N

	RVCM	VC15N	VC60N
Stroke	+/-12°	+/-15mm	25mm
Force (N)	0.36N.m torque in air	13N in air	90N in air
Mobile Mass	152g	130g	235g
Size	L76 x H34 x D177mm	Ø80mm Depth 65mm	Ø80mm Depth 123mm
Comment	Full rotary voice-coil motor With redundancy	Only stator represented With redundancy	Stator and moving coil No redundancy