# **VSM17-G-114 Goniometer Stage**

Modular UHV Goniometer Stage



AML ultra high vacuum compatible goniometer stage with ±180° travel, provides rotation on a transverse axis above the table.

Can be used standalone or as part of a complex motion system when combined with other VSM17 modular stages. It is possible to build a Euler goniometer with a common centre of rotation when combined with a VSM17-G-070.

The VSM17-G features rigid construction to allow for high load capacity whilst maintaining smooth motion through the full range of travel. They are manufactured with UHV compatible material and construction methods and utilise AML UHV stepper motors.



#### **FEATURES**

- ±180° travel
- 0.005° resolution in full steps
- Rotational centre to table 114 mm
- Suitable for use to 1 x 10<sup>-10</sup> mBar
- Bakeable to 200 °C
- 20 kg centred load capacity
- Features AML D35.1 stepper motor
- Can optionally be fitted with limit switches or encoders
- Radiation resistant versions available
- Compatible with most VSM17 modular stages
- May be customised for specific requirements



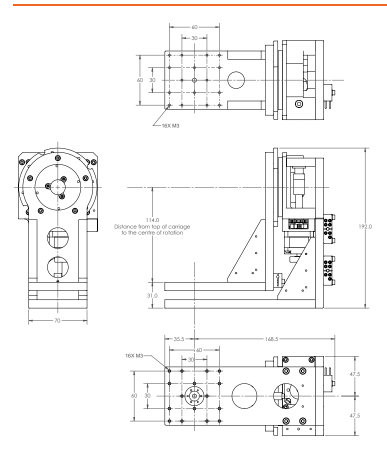
# **SPECIFICATIONS**

Specification	VSM17-G-114
Travel	±180°
Resolution in Full Steps	0.005°
Rotation Axis Height Above Table	114 mm
Maximum Speed	4 rpm
Maximum Torque	8 Nm
Bi-directional Repeatability	47 μrad
Backlash	0.12°
Centred Load Capacity	20 kg
Stepper Motor	AML D35.1
Cable Length	1.5 m
Vacuum	1 x 10 <sup>-10</sup> mBar
Maximum Operating Temperature	190 °C (reduces to 120 °C when an optical encoder is fitted)
Maximum Bake Temperature	200 °C (reduces to 120 °C when an optical encoder is fitted)
Mass Including Motor	2.5 kg

# **NOTES**

**LUBRICATION:** Running surfaces are dissimilar materials or dry lubricated with molybdenum disulfide. Leadscrews are lubricated with Nyetorr® 6300 UHV grease. Dry lubrication can be specified.

# **DIMENSIONS**



# **RELATED PRODUCTS**



#### VSM17-G-070

High Performance, Modular UHV Compatible Goniometer Stage.

Provides a second rotation with the same pivot point. 0.005° resolution with ±15° rotation



#### VSM17-R

High Performance, Modular UHV Rotation Stage.

Rotation stage suitable for use in UHV. Can support loads of up to 100 kilograms. Resolutions from 0.1° to 0.005° with 360° of continuous rotation.



#### VSM17-Z

High Performance, Modular UHV Stage for Z-Axis Translation.

Linear vertical translation stage suitable for use in UHV. Can support loads of up to several kilograms and travel from 50 mm. Designed specifically for Z-axis translation with its high load capacity.

### **ORDERING INFORMATION**

Order Code	
VSM17-G-114	0.005°/s resolution
VSM17-G-114-LS	With 2 x limit switches
VSM17-G-114-E	With encoder
VSM17-G-114-R	Radiation resistant



# Distributors for Australia & New Zealand MOTION TECHNOLOGIES PTY LIMITED



sales@motiontech.com.au www.motiontech.com.au © 23/06/2023

AML pursues a policy of continuous improvement and reserves the right to make detail changes to specifications without consultation. E and OE.

