# **Vacuum Stage Mounting Brackets**



**Vacuum Stage Accessories** 



AML UHV compatible mounting brackets for use with VSM stages. Used to reorient stages or design multi-axis mechanism with standard products. AML mounting brackets are constructed with lightweight uhv-prepared aluminium to reduce mass whilst maintaining stability.

- Designed for AML VSM stages
- Suitable for use to 1 x 10<sup>-10</sup> mBar
- Bakeable to 150°C (200°C for option SS)
- Lightweight UHV-prepared construction
- Stainless-steel construction available (option SS)
- Adapt linear stages for vertical translation
- Create multi-axis systems with standard products Custom mounting brackets available

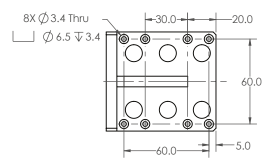
## **SPECIFICATIONS**

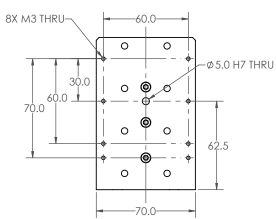
Specification	VSAB01	VSAB02	VSAT01
Mass	0.27 kg (0.81 kg for option SS)	0.29 kg (0.87 kg for option SS)	0.22 kg (0.66 kg for option SS)
Maximum Temperature	150°C (200°C for option SS)		
Perpendicularity (per 100 mm)	0.02°		
Vacuum	1 x 10 <sup>-10</sup> mBar		

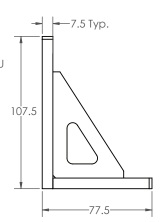
#### **NOTES**

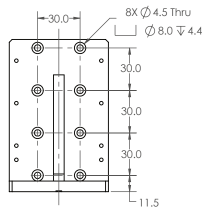
MATERIALS: Mounting brackets are manufactured from 6061 T6 aluminium. The material surface is processed to obtain a thin, dense aluminium oxide coating which reduces diffusion and desorption at UHV. A 304L stainless steel version can be specified using option code "SS".



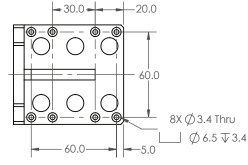


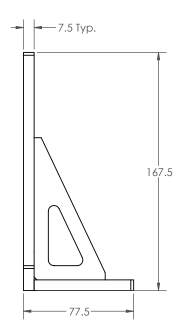


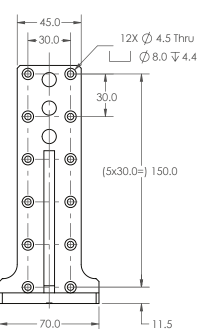




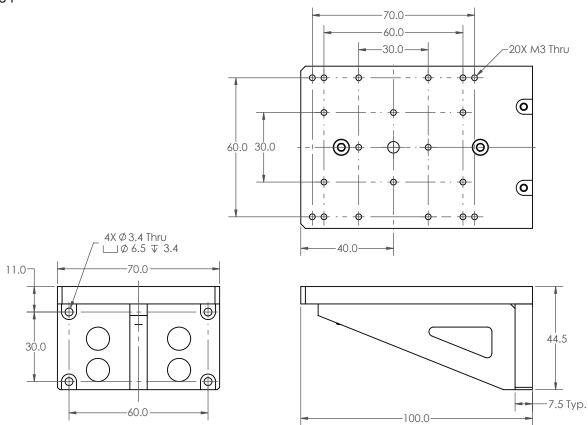
# VSAB02



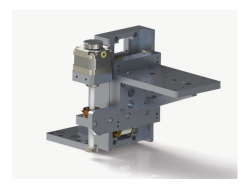




# VSAT01



## **APPLICATION EXAMPLES**



#### EXAMPLE 1

VSM17-X-050 with VSAB01 and VSAT01.

VSM17-X-050 is vertically oriented using the VSAB01. A mounting table is created using the VSAT01. This allows for convinient mounting of additional stages or samples.



#### EXAMPLE 2

Z-R Mechanism with VSAB01 and VSAT01.

2-axis mechanism created with standard stages and mounting brackets. The VSM17-X-100 is oriented to the Z-axis using the VSAB01. A mounting table for the VSM17-R-72K is created using the VSAT01.



#### EXAMPLE 3

4-axis X-Y-Z-R Mechanism with VSAB02 and VSAT01.

Two VSM17-X-100s used for the X and Y-axis. The VSAB02 is used to reorient the VSM17-100 to the Z-axis. The VSAT01 is mounted to the carriage to create an additional mounting platform for the VSM17-R-3K6.

## **ORDERING INFORMATION**

## **Options**

## SS Stainless steel construction

Order Code	
VSAB01	90° Mounting Bracket (Small)
VSAB02	90° Mounting Bracket (Large)
VSAT01	90° Table

Related Products		
VSM17-X-xxx	Linear stage (rigid) (xxx = travel in mm)	
VSM17-R-xxx	Rotation stage (xxx = steps per rotation)	
VSM17-Z-xxx	Linear vertical stage (xxx = travel in mm)	
VSM17-G-xxx	Goniometer stage (xxx = rotational centre in mm)	
VSM23-X-xxx	Linear stage (xxx = travel in mm)	



Arun Microelectronics Ltd. Unit 2, Bury Mill Farm Bury Gate PULBOROUGH RH20 1NN United Kingdom

Tel: +44 (0)1903 884141 Email: sales@arunmicro.com

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