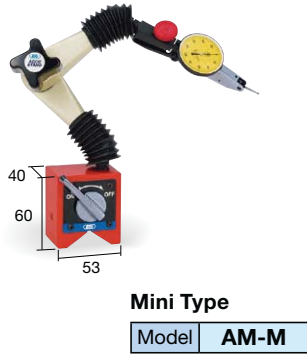
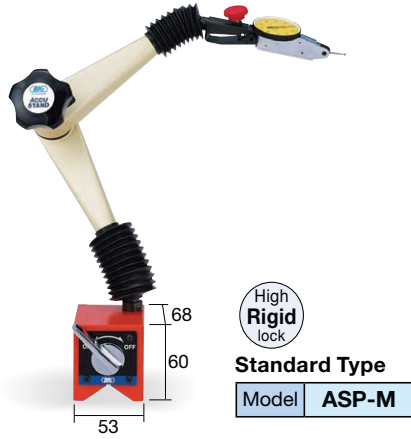


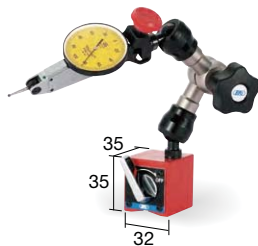
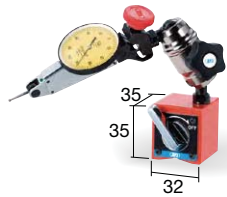
Flexible arm stand which locks solidly by the special cam mechanism.

[Magnetic Base Type]

- Firmly fixed with a powerful magnet.



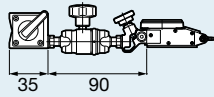
Compact yet tough arm and powerful clamp.



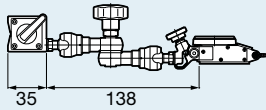
※ Test indicators and dial gauges are not included with any model.

The thread size of the joint between the magnet and arm is M8 x P1.25 for **AMM, AML and AM** and M10 x P1.5 for **AMP and ASP**.

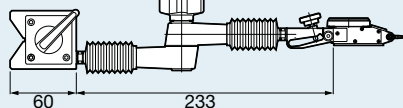
● **AMM-M**



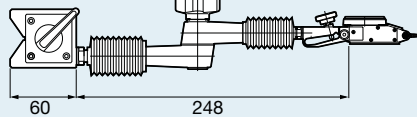
● **AML-M**



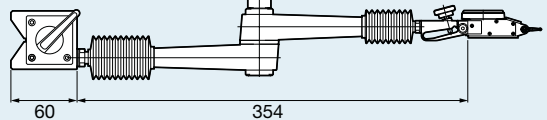
● **AM-M**



● **AMP-M**



● **ASP-M**



Gauge support details **I21**

ACCU STAND

[Cast Base Type]

- Cast base type ideal for precision measurement on a surface plate

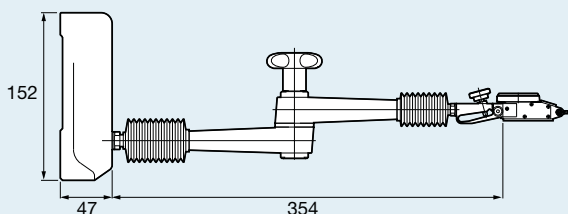


High Rigid lock

Model **ASP-B**

The base shape is designed for stability, with a precision-ground bottom surface that enables higher-precision measurement. The side is also ground perpendicular to the bottom, allowing measurement while sliding.

● ASP-B



The thread size of the joint between the cast base and arm is M10 x P1.5.

See below for gauge support details

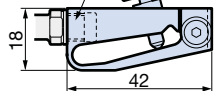
[Gauge support set]

Gauge support details (Test indicators and dial gauges are not included.)

Standard/Mini Type

Fine adjustment knob [P = 0.25] (AS-RED)

M8 x P1.25

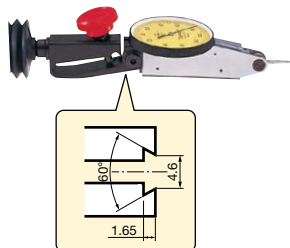


Available for spare supplies

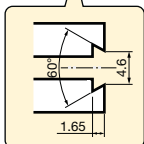
Gauge Support Set

Set Model **DGH-3**

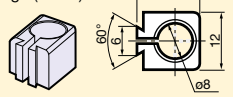
Set Contents: Gauge support/Fine adjustment knob/Adapter for ø8 Dial Gauge



Test indicator mounting groove



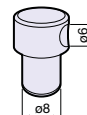
Adapter for ø8 Dial Gauge (ASA8)



Dial Gauge mounting hole

Optional Product

- Clamp Piece for ø6
Procure when using a ø6 Dial Gauge.

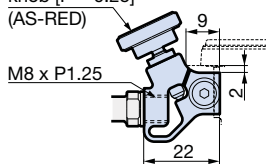


Model **ASA8-6**

Mini-Mini Type

Fine adjustment knob [P = 0.25] (AS-RED)

M8 x P1.25

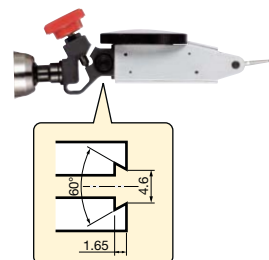


Available for spare supplies

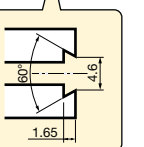
Gauge Support Set

Set Model **DGH-MM**

Set Contents: Gauge support/Fine adjustment knob

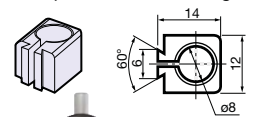


Test indicator mounting groove



Optional Products

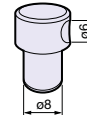
- Adapter for ø8 Dial Gauge



Model **ASA8**

- Clamp Piece for ø6

Procure when using a ø6 Dial Gauge.



Model **ASA8-6**

Flexible arm stand which locks solidly by the special cam mechanism.
[Cylindrical Shank Type]

● For workpiece centering.

※ Test indicators and dial gauges are not included with any model.

⚠ Caution Not suitable for horizontal machines.



High Rigid lock

Standard Type

Model	Shank diameter
ASP-32	ø32
ASP-42	ø42



Mini Type

Model	Shank diameter
AM-20	ø20
AM-32	ø32



Mini-Mini Type PAT.
(Short arm)

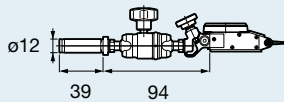
Model	Shank diameter
AMM-12	ø12
AMM-20	ø20



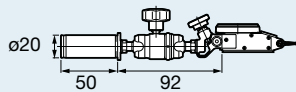
Mini-Mini Type
(Long arm)

Model	Shank diameter
AML-12	ø12
AML-20	ø20

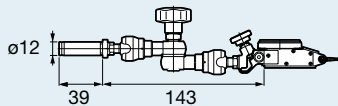
● AMM-12



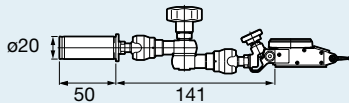
● AMM-20



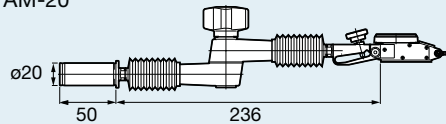
● AML-12



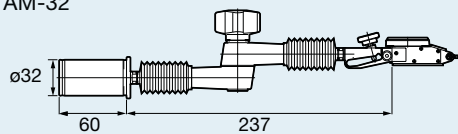
● AML-20



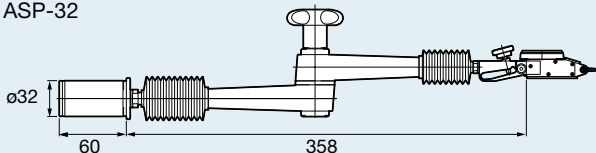
● AM-20



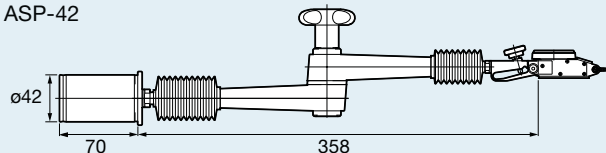
● AM-32



● ASP-32



● ASP-42



The thread size of the joint between the cylindrical shank and arm is M8 x P1.25 for **AMM**, **AML**, and **AM** and M10 x P1.5 for **ASP**.

👉 Gauge support details **I21**

ACCU STAND

[HSK Shank Type]

- For small machining centers with HSK-E spindles.
- HSK-E Shank type can be directly mounted on spindle.

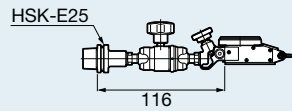


Mini-Mini Type PAT.

Model	Shank No.
HSK-E25-AMM	HSK-E25
HSK-E32-AMM	-E32

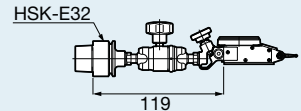
※ Test indicators and dial gauges are not included with any model.

● HSK-E25-AMM



The thread size of the joint between the HSK shank and arm is M8 x P1.25.

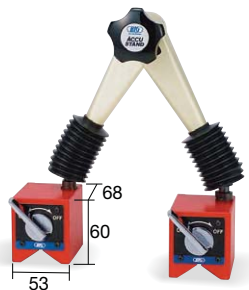
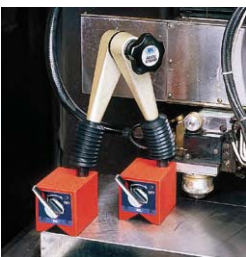
● HSK-E32-AMM



Gauge support details **I21**

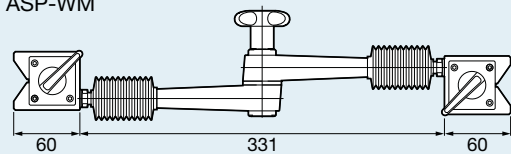
[Double Magnetic Base Type]

- For workpiece machining and cutting.



Model **ASP-WM**

● ASP-WM



The thread size of the joint between the magnet and arm is M10 x P1.5.

[Arm Only Type]

- For various applications according to your idea.



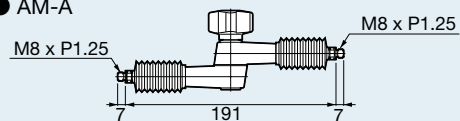
Standard Type

Model **ASP-A**

Mini Type

Model **AM-A**

● AM-A



● ASP-A

