

Interchangeable head boring bars with anti-vibration dampener system



KAV series



"Max L/D = 10" solves deep-boring challenges with superior chatter resistance

Unique anti-vibration mechanism provides superior anti-chatter performance Shank diameters from 16mm to 32mm (Max L/D = 7, 10)

Variety of internal machining processes possible with interchangeable heads Strong hold with serrated joint structure

Easy cutting edge adjustment with E-Sleeve design Easy machining setup

Interchangeable head boring bars with anti-vibration dampener system

KAV Series

"Max L/D = 10" solves deep-boring challenges Excellent anti-chatter performance due to unique anti-vibration design and available for a wide range of machining operations

Anti-vibration Controlled deep boring

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Shank lineup

Shank diameters, from 16mm to 32mm with L/D = 7 and 10, are available Carbide reinforced style also available



Unique anti-vibration mechanism

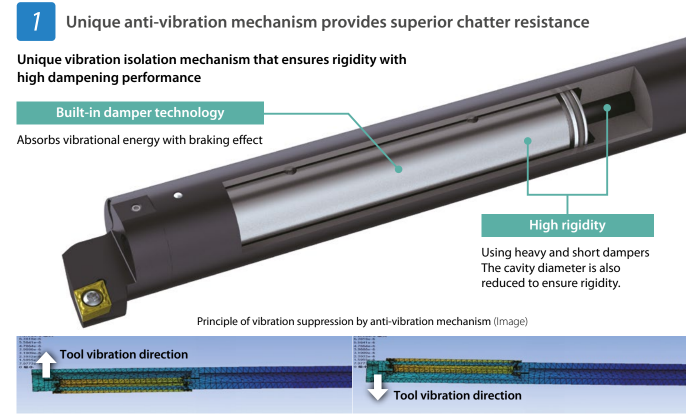
Built-in proprietary damper technology dampens vibration Superior anti-chatter performance over carbide





Interchangeable head type

Interchangeable heads for a variety of machining applications Strong fastening with serrated joint structure



The damper vibrates late against the shank. Effective for vibration damping

Available up to L/D = 10. Excellent anti-vibration performance over conventional carbide shanks

Video

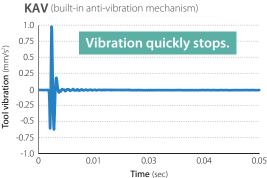
Hammering test (Internal evaluation)

Hammer impacts to the head of the tool

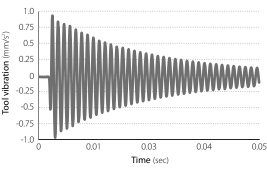
(ø20, Overhang length 10D)



direction



Conventional carbide shank

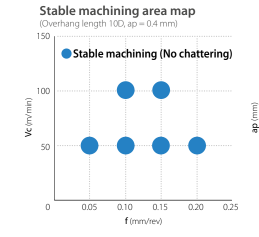


10D Shank Anti-vibration performance (Internal evaluation)

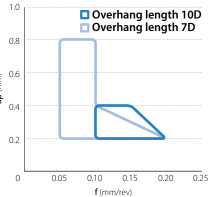
KAV maintains stable machining



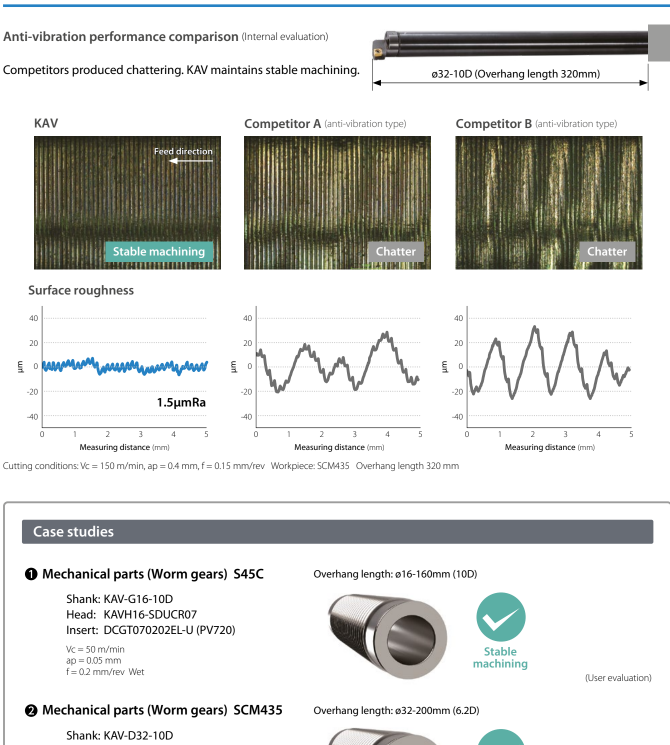
KAV-G20-10D / KAVH20-SCLCR09 CCMT09T304PP Overhang length: 140 mm (7D) / 200 mm (10D) Workpiece: SCM435



Stable machining area map (Cutting speed Vc = 100 m/min)



Unique anti-vibration mechanism provides superior anti-chatter performance against competitors



Head: KAV-D32-10D Head: KAVH32-PDUNR11 Insert: DNMG110404HQ (CA515)

 $\label{eq:Vc} \begin{array}{l} Vc = 180 \text{ m/min} \\ ap = 0.15 \text{ mm} \\ f = 0.2 \text{ mm/rev} \text{ Wet} \end{array}$

Auto parts (Differential case) FCD700

Shank: KAV-G20-10D Head: KAVH20-STLPR11 Insert: TPGB110308 (PV7005)

 $\label{eq:Vc} \begin{array}{l} Vc = 140 \text{ m/min} \\ ap = 0.2 \text{ mm} \\ f = 0.12 \text{ mm/rev} \text{ Wet} \end{array}$



(User evaluation)

Overhang length: ø20-160mm (8D)





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Interchangeable heads for a variety of machining applications Strong fastening with serrated joint structure

Serrated structure

Securely fastens head and shank



Internal coolant recommended

Internal coolant recommended to prevent damage to anti-vibration mechanism When using our plumbing parts: Supports pressures up to 7 MPa

(some items are only recommended up to 1 MPa)



Coolant pipe connections: See page 11

Head lineup

Shank		Positive type	(Screw clamp)		Neg	ative type (Lever	lock)
diameter	SCLC	SDUC	STLP	SVUB	PCLN	PDUN	PTFN
ø16							
ø20							
ø25							
ø32							

Easy cutting edge adjustment with E-sleeve Smooth machining setup

E-sleeve (Sold separately)

Separated structure with printed reference lines Easy adjustment reduces setup time

Adjusting the cutting edge position

Exclusive sleeve (E-sleeve)

Adjusting the cutting edge position with a reference line



Adjusting the cutting edge position is easy by simply aligning the reference line between the shank and the sleeve.



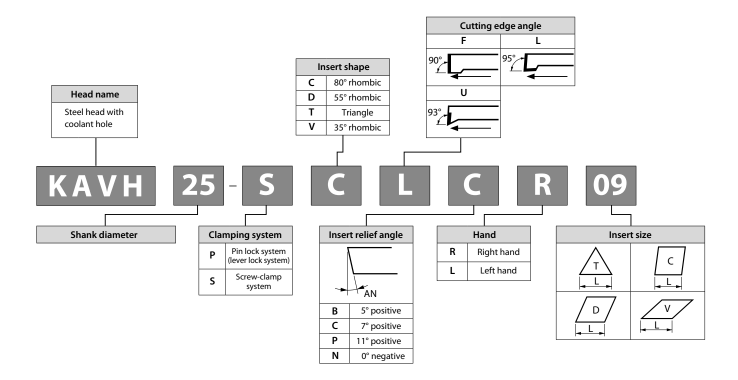
Conventional sleeve

Adjusting the cutting edge position with the flat cut part of the head

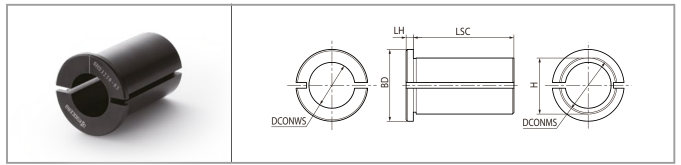


Adjust the flat cut part of the head by moving the tool while applying a dial gauge, etc.

Replaceable boring bar head identification system



Sleeve for KAV (E-sleeve)

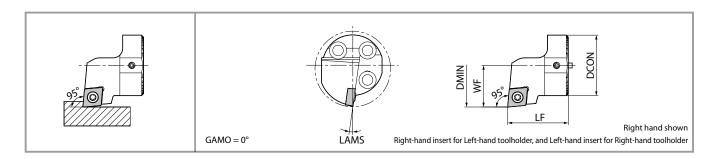


Sleeve dimensions

Da		A			Dimensio	ons (mm)			Annlinghla sharely
De	escription	Availability	DCONMS	DCONWS	BD	LSC	LH	н	Applicable shank
SHS	1640-75	•		16					KAV-D16-7D/10D KAV-G16-10D
	2040-75	•	40 -	20	50	70	5	39	KAV-D20-7D/10D KAV-G20-10D
	2540-75	●		25	00	70	, c	37	KAV-D25-7D/10D
	3240-75	●		32					KAV-D32-7D/10D
SHS	2550-85	•		25	60	80	r.	48.5	KAV-D25-7D/10D
	3250-85	●	00	32	60	80		40.5	KAV-D32-7D/10D

Choose the sleeve $\ensuremath{\mathsf{DCONWS}}$ together with the shank $\ensuremath{\mathsf{DCONMS}}.$

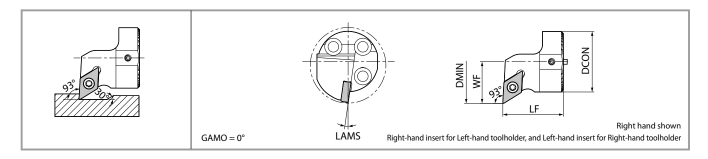
KAVH-SCLC (Internal/Internal facing, screw clamp)



Toolholder dimensions

		Availa	ability		Dimensio	ons (mm)				Spare	parts		
	Description R L					(。)	R (RE)	Clamp screw	Wrench				
De	lescription	R	L	DMIN	DCON	LF	WF	LAMS	Std. Corner			Applicable shank	Applicable insert
KAVH 1	16-SCLC ^R //06	•	•	20	16	20	11	-7	0.4	SB-2545TR	FT-8	KAV-D16/G16	CC T0602 CC W0602
KAVH 2	20-SCLC ^R /_09	٠	•	25	20	20	13					KAV-D20/G20	
	25-SCLC ^R / 09	٠	•	32	25	20	17	-8	0.4	SB-4065TR	FT-15	KAV-D25	CC T09T3 CC W09T3
3	32-SCLC ^R /(09	٠	•	40	32	32	22					KAV-D32	
When using	g the P chipbreaker	, use ri	ght-ha	nd inser	t for righ	nt-hand	toolhol	der and	left-han	d insert for left-hand toolh	older.		•: Available

KAVH-SDUC (Copying, screw clamp)

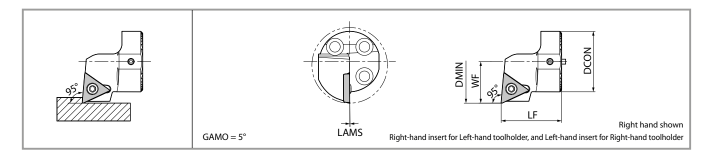


Toolholder dimensions

		Availa	ability		Dimensio	ons (mm)				Spare	Parts		
								(.)	R (RE)	Clamp Screw	Wrench		
	Description	R	L	NIWO	DCON	LF	WF	LAMS	Std. Corner R			Applicable Shank	Applicable Insert
KAVH	16-SDUC ^R /_07	•	•	20	16	20	11	-7	0.4	SB-2545TR	FT-8	KAV-D16/G16	DCT0702 DCW0702 DCX0702
KAVH	20-SDUC ^R /_11	•		25	20	20	13	-9				KAV-D20/G20	DC T11T3
	25-SDUC % 11			32	25	20	17	-8	0.4	SB-4065TR	FT-15	KAV-D25	DC 🗌 W11T3
	32-SDUC % 11		•	40	32	32	22	-8				KAV-D32	DC 🗌 X11T3

When using a WP chipbreaker, you need to correct the cutting edge position or the machining program.

•: Available

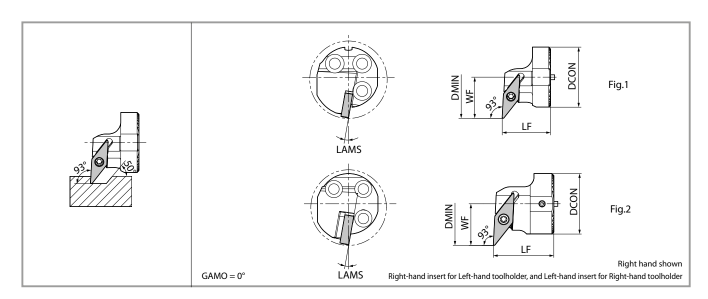


Toolholder dimensions

		Availa	ability		Dimensio	ons (mm)				Spare	Parts		
								(.)	R (RE)	Clamp Screw	Wrench		
	Description	R	L	NIMD	DCON	LF	WF	LAMS	Std. Corner		₽ ×	Applicable Shank	Applicable Insert
KAVH	16-STLP ^R / ₄ 11	•	•	20	16		11	-3.5		SB-3060TR		KAV-D16/G16	TP T1103
	20-STLP ^R /_11	•	•	25	20	20	13	-2	0.4	SB-3080TR	FT-10	KAV-D20/G20	TP H1103 TP B1103
	25-STLP ^R /_11			32	25		17	0		20-200014		KAV-D25	TP X1103
KAVH	32-STLP ^R 儿16	•	•	40	32	32	22	0	0.4	SB-4065TR	FT-15	KAV-D32	TP T1603 TP H1603 TP B1603

When using a WP chipbreaker insert, you need to correct the cutting edge position or the machining program. When using the P chipbreaker, use Right-hand insert for Right-hand toolholder and Left-hand insert for Left-hand toolholder. Available

KAVH-SVUB (Copying, Screw Clamp)

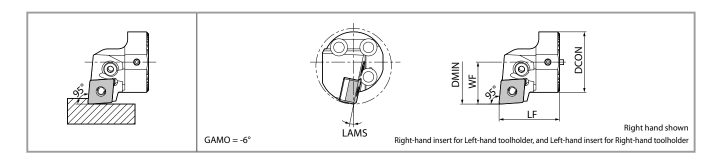


Toolholder dimensions

		Availa	ability		Dimensio	ons (mm)						Spare Parts					
								(°)	ir R (RE)	Clamp Screw	Wrench	Sheet	Shim Screw	Wrench (for shim screws)			Applicable
	Description	R	L	NIWD	DCON	LF	WF	r am s	Std. Corner			Ø			Shape	Applicable Shank	Insert
KAVH	20-SVUB ^R /_11			25	20	20	13	-10	0.4	SB-2570TR	₩ 4⁄ FT-8				Fig.1	KAV-D20/G20	VB
	25-SVUB ^R /_11	•	•	32	25	20	17	-10	0.4	3D-23/UIN	F1-0	-	-	-	rig. i	KAV-D25	VB W1103
KAVH	32-SVUB ^B // 16	•	•	40	32	32	22	-10	0.4	SB-40125TRN	FT-15	SVN-32N *(SVN-32S)	SS-4N	LW-4	Fig.2	KAV-D32	VB T1604 VB W1604 VB T1604

When using a corner R (RE) = 0.2 or 0.4 mm insert, we recommend using a sheet marked with \star (sold separately).

KAVH-PCLN (Internal/Internal Facing, Lever Lock)



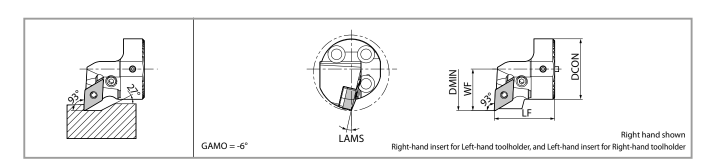
Toolholder dimensions

	Availa	ability		Dimensio	ons (mm)						Spare	Parts				
							(.)	R (RE)	Lever	Lock Screw	Sheet	Shim Pin	Punch	Wrench	Annlinehle	Annlinehle
Description	R	L	DMIN	DCON	LF	WF	LAMS	Std. Corner	Jon Contraction			\mathbb{G}			Applicable Shank	Applicable Insert
KAVH 32-PCLN ^R /,12	•	•	40	32	32	22.2	-11.5	0.8	LL-2N	LS-2N	LC-42N ^R /L	LSP-2	PC-2	LW-3	KAV-D32	CN A1204 CN G1204 CN M1204

Sheet: LC-42NR for Right-hand toolholder, LC-42NL for Left-hand toolholder

•: Available

KAVH-PDUN (Copying, Lever Lock)



Toolholder dimensions

	Avail	ability		Dimensio	ons (mm)						Spare	Parts				
								R (RE)	Lever	Lock Screw	Sheet	Shim Pin	Punch	Wrench	Annlicable	Applicable
Description	R	L	DMIN	DCON	LF	WF	LAMS	Std. Corner				P		ß	- Applicable Shank	Applicable Insert
KAVH 32-PDUN №11	•	•	40	32	32	22	-13	0.4	LL-1DN	LS-1SN	LD-32N	LSP-1	PC-1	FH-2.5	KAV-D32	DN]G1104

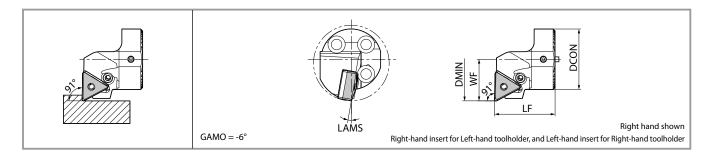
•: Available

•: Available

		Availa	ability		Dimensio	ons (mm)						Spare Parts				
								S (°)	er R (RE)	Wrench	Locking Pin	Sheet	Clamp Screw	Wrench (for clamp screws)	Applicable	Applicable
	Description	R	L	NIWO	DCON	LF	WF	LAM	Std. Corner			00		ß	Shank	Insert
KAV	H 32-PDUN ^R /, 15	•	•	40	32	32	22	-12.5	0.8	LW-3	PP-4	PD-42	SB-2050TR	FT-6	KAV-D32	DN A1504 DN G1504 DN M1504 DN X1504

When using a WF chipbreaker insert, you need to correct the cutting edge position or machining program. When using inserts with corner-R (RE) greater than 1.6mm, additional modifications to the sheet are necessary to prevent workpiece and sheet from interfering with each other.

KAVH-PTFN (Internal, Lever Lock)

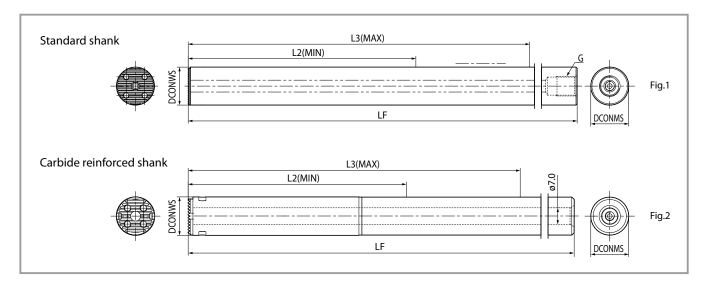


Toolholder dimensions

	Ava	lability		Dimensio	ons (mm)						Spare	Parts				
								R (RE)	Lever	Lock Screw	Sheet	Shim Pin	Punch	Wrench	Accelerate	A
Description	R	L	NIWO	DCON	LF	WF	LAMS	Std. Corner	n l			\mathbb{P}		ß	Applicable Shank	Applicable Insert
KAVH 32-PTFN ^R /, 16	•	•	40	32	32	22	-10	0.8	LL-1N	LS-1N	LT-32N *(LT-32N-20)	LSP-1	PC-1	FH-2.5	KAV-D32	TN A1604 TN G1604 TN M1604 TN X1604

* When using inserts with a corner-R (RE) greater than 1.6mm, purchase a sheet marked with * (sold separately) to prevent workpiece and sheet from interfering with each other.

Shank



Toolholder dimensions

						Dimen	sions (mm)				Spare Parts		
Descrij	ation		Availability				L2(MIN)	L3(MAX)		Head fastening bolts (3)	Wrench	0-ring	Shape
Descri	μιση		AvdildDility	DCONWS	DCONMS	LF	Minimum Overhang length	Maximum Overhang length	G			\bigcirc	зпаре
	KAV-	D16-7D		16	16	157.5	44	92	G1/8	HH3X10S	LW-2.5		
		D20-7D	\bullet	20	20	201.5	60	120		HH3.5X10S	LW-2.5		
Standard shank		D25-7D		25	25	256.5	80	155	G1/4	HH4X12S	LW-3	-	Fig. 1
Standard Shank		D25-10D		25	25	331.5	155	230		HH4X125	LVV-3		Fig.1
		D32-7D		22	22	321.5	96	192	C2 /0	HH5X12	LW-4	CD 006 2	
		D32-10D		32	32	417.5	192	288	G3/8	ппох 12	LVV-4	GR-006-2	
Cashida asiafaanad ahaada	KAV-	G16-10D		16.2	16	205.5	92	140		HH3X10S	LW-2.5		Fig. 2
Carbide reinforced shank		G20-10D		20.2	20	261.5	120	180	-	HH3.5X10S	LW-2.5	-	Fig.2

When cutting the back end, consider the length of the shank grip in addition to the amount of overhang length: See page 14.

Head fastening bolt

Shape	Description	Availability			Dimensions (mm)		
Shape	Description	Availability	A	В	C	D	E
	HH3X10S	•	M3X0.5	10	5	3	2.5
	HH3.5X10S	•	M3.5X0.6	10	5.5	3	2.5
	HH4X12S	•	M4X0.7	12	7	4	3
	HH5X12	•	M5X0.8	12	8.5	5	4

•: Available

Recommended tightening torque

Shank diameter	Tightening torque		
ø16	2.2 [N•m]		
ø20	2.2 [N∙m]		
ø25	3.0 [N•m]		
ø32	5.0 [N•m]		

Internal coolant: Piping connections

Screw standard for shank back end (pipe connection)

- The thread standard depends on the description. Please refer to the dimension chart "G" on page 10 when using commercially available piping parts.
- When using our piping components, they must be converted to "UNF3/8" or "G1/8." Check the table below and select the required joint parts (sold separately).

Туре	Thread Standards and Conversion Joints			
ø16-7D	G1/8			
ø20-7D ø25-7D/10D	G1/8 ← G1/4 J-ST-G1/4-G1/8			
ø32-7D/10D	G1/8 ← G1/4 ← G3/8 J-ST-G3/8-G1/4 J-ST-G1/4-G1/8			

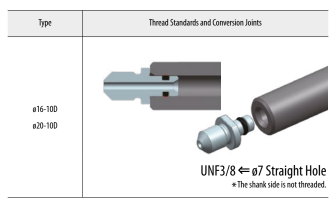
If a leak occurs, use a commercially available washer.

• Steel shank (Pressure ~ 7MPa)

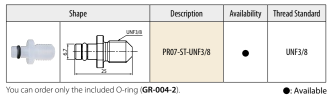
Joint

Shape		Description	Description Availability	
	G1/8(G1/4) (1/8) (1/8(G1/4)) (1/8(G1/4) (1/8(G1/4))	J-ST-G1/4-G1/8	•	G1/4⇔G1/8
		J-ST-G3/8-G1/4	•	G3/8⇔G1/4
				•: Available

• Carbide reinforced shank (Pressure ~ 1MPa)



Resin joint (with O-ring)

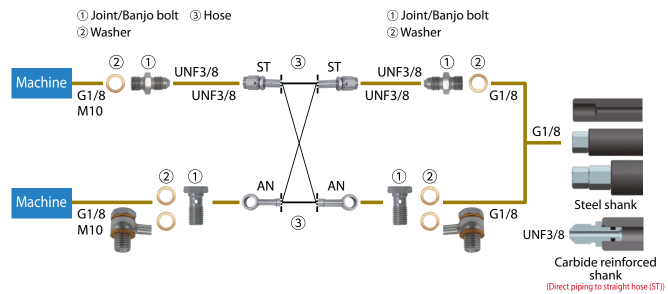


2 How to connect when using our plumbing parts

Easy to use with high pressure capable hoses and joints

- · Can be used as internal coolant at normal pressure without a high-pressure pump unit
- · Banjo bolts for angle hoses available. Supports a wide variety of machines

< Piping installation guide>



Optional piping parts available (Sold separately)

Choose from parts below to match your machine specifications and piping method. (1) Joint or banjo bolt $\times 2$, (2) $2 \sim 4$ washers, (3) 1 hose

① Joint/ Banjo bolt				Pressure: ~ 30 MPa	Ċ	2) Washer	Pressure: ~ 30 MPa	
Shape		Description	Availability	Thread Standard Thread connection to the machine		Shape	Description	Availability
	UNF3/8 G1/8 (M10) 25 (29)	J-G1/8-UNF3/8	•	G1/8	(WS-10	•
		J-M10X1.5-UNF3/8	•	M10X1.5	*	*Two washers are required when		
Banjo bolt available for angled hose connection	G1/8 (M10)	BB-G1/8	•	G1/8			· ·	•: Available
	24.3	BB-M10X1.5	•	M10X1.5				
i				•: Available				

3 Hose

Shape		Description	Availability	Thread Standard		Dimensions (mm)
						L
Straight/Straight		HS-ST-ST-200	•	UNF3/8	UNF3/8	200
	ST ST	HS-ST-ST-250	•	0105/0	01013/8	250
Straight/Angle		HS-ST-AN-200	•		_	200
		HS-ST-AN-250	•	UNF3/8	(Banjo Bolt)	250
Angle/Angle		HS-AN-AN-200	•	-	_	200
00		HS-AN-AN-250	•	(Banjo Bolt)	(Banjo Bolt)	250
•: Available						

Pressure: ~ 30 MPa

Precautions

1. Make sure machine door is completely closed before use of these parts.

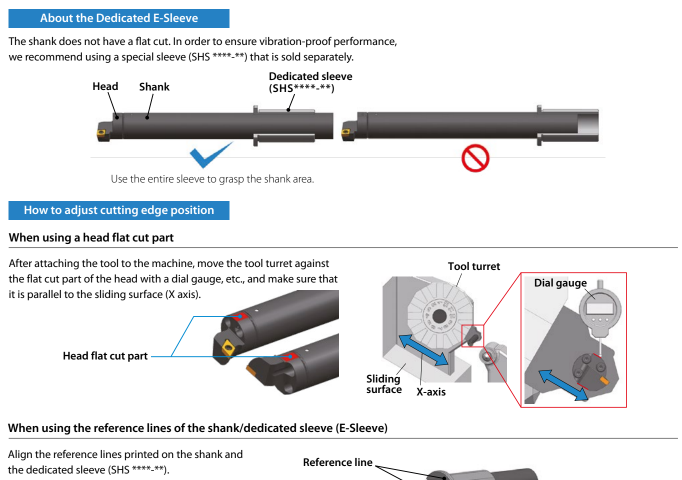
2. Use appropriate seal for the male thread of the piping parts and make sure the connection is secure. Use plugs to seal off unused coolant holes.

3. Connect and fasten the coolant hose firmly.

- 4. The use of copper washers may cause leakage but will have no effect on the performance.
- 5. Commercial piping parts can be used if the thread standards are same. Check the pressure resistance before use.

6. Regularly changing the coolant filter is recommended.

Precautions



It is possible to more easily adjust the cutting edge position than using the head flat cut part.





Recommendations for internal coolant

Under high temperatures, the anti-vibration mechanism may deteriorate or be damaged. Please use with internal coolant.

The coolant pressure resistance of the shank is 7 MPa. However, when using coolant parts (PR07-ST-UNF 3/8) for internal coolant in the carbide reinforced shank (KAV-G ***), the coolant pressure is 1 MPa. Please be careful.



Available overhang length range

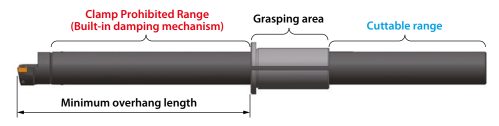
Available overhang length is set for this tool

To adjust the overhang length, please use the reference line printed on the shank.

			Refer	ence line
Available overhang length range		gth range		/
Description	Minimum overhang length	Maximum overhang length		
KAV-***-10D	Shank diameter \times 7	Shank diameter $ imes$ 10	Minimum	Maximum
KAV-***-7D	Shank diameter × 4	Shank diameter $ imes$ 7	overhang length	overhang length

Shank cut

If the shank needs to be cut or modified, do so within the cutting range and do not clamp the built-in damping mechanism.



• Use the appropriate inserts and parts. Use of damaged parts may result in tool breakage and injury.

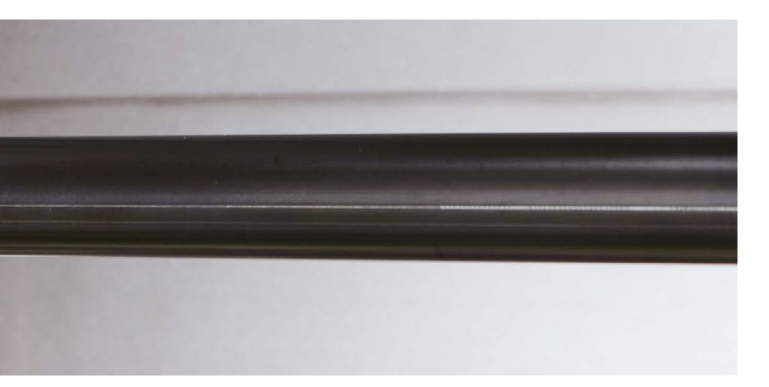
• Do not touch the cutting edge of the insert directly with your bare hands. There is a risk of injury.

• Make sure that there are no foreign materials such as chips in the insert seating area, serrated area, or shank grip area before mounting.

• Do not use the product under chattering conditions. This can lead to damage of the built-in damping mechanism.

• If tool falls or hits the part while machining, do not use it. The impact can cause tool damage and lead to large chattering.

• Avoid high humidity and store at room temperature (about 20°C).



Anti-Vibration Max L/D = 10

Interchangeable head boring bars with anti-vibration dampener system

KAV Series

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