KORLOY High Pressure Coolant Holder





- 300% increased productivity on Inconel machining vs. low pressure coolant system
- Cooling, tool life, and chip control are improved by the high volume coolant multi-directional injection system



#### TECH-NEWS

# High Pressure Coolant Holder for Inconel Machining

The HRSA (Inconel, titanium and stainless steel) have high strength and low thermal conductivity used in the space, aircraft, and offshore machining industries, results in structure failures causes chipping on the cutting edge due to heat shock and work hardening and decreases tool life rapidly in machining.

The existing coolant spraying to wide parts is not able to reduce the focused heat on the cutting part in HRSA machining effectively. Therefore, to improve the productivity with high efficient cooling, a solution is needed. That is spraying the high pressure coolant directly on the cutting edge.

A high pressure coolant holder will have the optimal distance between the insert cutting edge and the jet

orifice, the ideal place of the streamlined jet orifice of the coolant. KORLOY's new KHP sprays high pressure coolant enhancing chip control and wear resistance.

Our KHP High pressure coolant holder's sliding clamp system provides easy change of inserts and optimal nozzle cooling.

KORLOY KHP High pressure coolant holder provides the best solution meeting the customers' needs with high productivity and highly precise machining, by reducing workpiece damage by limiting fracture of insert, and long chips, for heat removal in HRSA machining.



#### High productivity

- Tested up to 300% increased tool life comparing to machining with low pressure coolant system
- Increased cutting speeds and high feeds

#### Excellent coolant effect

- Direct spraying coolant on the edge of insert and on the top and bottom sides of insert

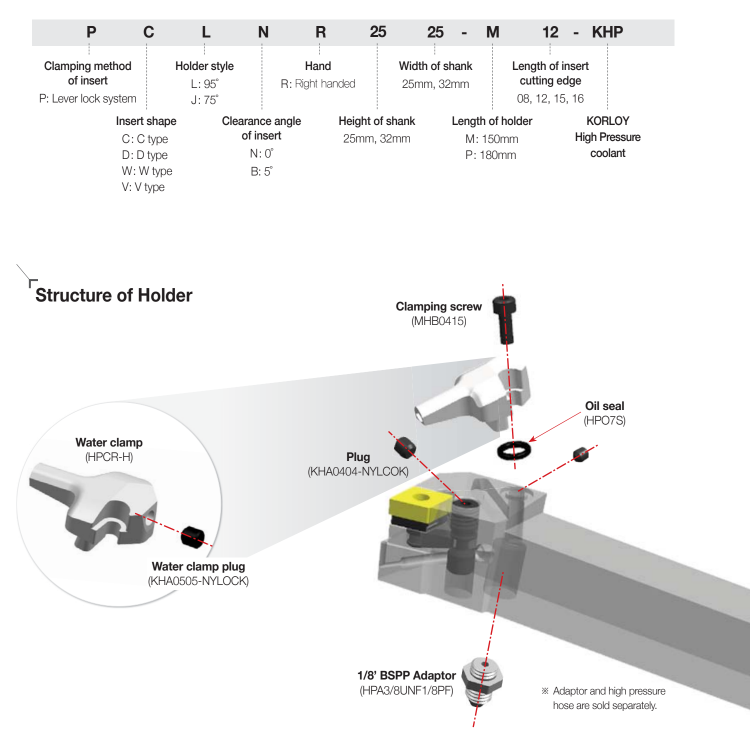
#### Improved chip control

- Better chip evacuation

#### Easy to clamp

- Sliding clamp system

### Code System



#### [How to use the water clamp]



Unscrew the clamping screw.



Move the water clamp to the edge of the holder.



Put an insert to the tip seat.





Move the water clamp back S to its original position.

Screw the clamping screw.

### **Features**

- · Increased tool life due to the direct spraying coolant of the edge of insert
- Improved chipping resistance and limited notch wear
- High feed machining due to spraying coolant to the part of the nose R intensively
- · Better chip control with high pressure in machining

#### Water clamp

- The optimal distance between the insert and the jet orifice and the ideal place of the jet orifice
- Maximized pressure of coolant due to the streamlined jet orifice
- Easy to clamp an insert for sliding clamp system



The original position of water clamp



Optimal position and distance of spraying

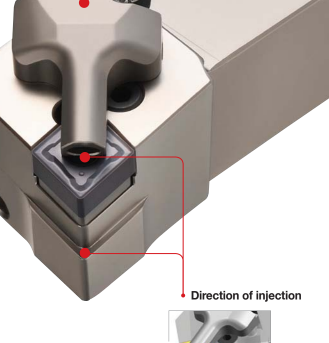


The position of placing insert

Oval direct spray

#### MAX 300 bar

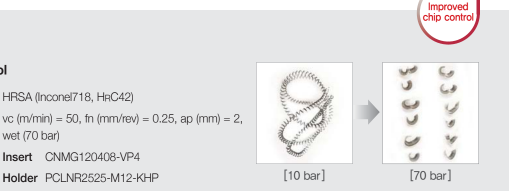
Workpiece	The minimum pressure	The maximum pressure
Р	50	
М	70	
K	60	300
N	50	
S	70	



Spray to the upper surface of insert Spray to the bottom

surface of insert





#### Improved chip control

Workpiece	HRSA (Inconel718, HRC42)
Cutting conditions	vc (m/min) = 50, fn (mm/rev) = 0.25, ap (mm) = 2, wet (70 bar)
• Tool	Insert CNMG120408-VP4

### **Performance Evaluation**

#### Wear resistance

Holder PCLNR2525-M12-KHP

Workpiece

HRSA (Inconel718, HRC42) vc (m/min) = 50, fn (mm/rev) = 0.25, ap (mm) = 2, wet (70 bar)

- Cutting conditions • Tool
  - Insert CNMG120408-VP4



[KORLOY]



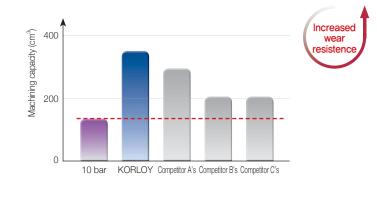
[Competitor B's]



[Competitor A's]



[Competitor C's]



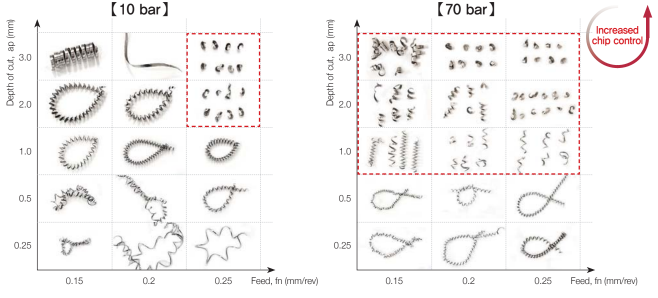
- ▶ Tool life increases up to 60% compared to competitor's in HRSA (Inconel etc.) machining.
- Decreased notch wear and wear on the nose radius and increased chipping resistance

#### **Chip control**

Workpiece

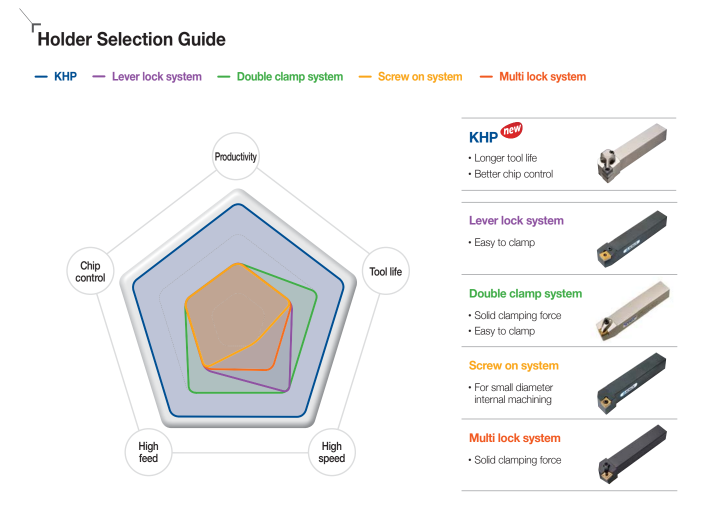
- HRSA (Inconel718, HRC42)
- Cutting conditions vc (m/min) = 50, fn (mm/rev) = 0.25, ap (mm) = 2
- Tool
- Insert CNMG120408-VP4

Holder PCLNR2525-M12-KHP



Preventing early fracture of the tool and workpiece due to long chip

Longer tool life and improved chip control with direct spraying coolant to the nose R of the insert instead of spraying on the top and bottom sides of the insert



Tools	Productivity	Tool life	High speed	High feed	Chip control
KHP 🖤	****	****	****	****	****
Lever lock system	**	**	***	**	**
Double clamp system	**	***	***	***	**
Screw on system	**	**	*	**	**
Multi lock system	**	**	**	**	**

#### -Application Examples

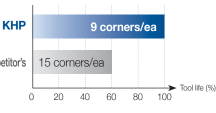
#### Aviation turbine case

• Workpiece HRSA (Inconel718, HrC42)

• Cutting conditions vc (m/min) = 50~80, fn (mm/rev) = 0.25, ap (mm) = 2, wet (70 bar)

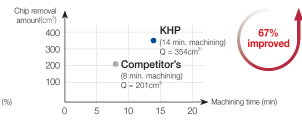
• Tool





Insert CNMG120408-VP4 (PC8115)

► 67% longer tool life per corner



Holder PCLNR2525-M12-KHP

Holder PCLNR2525-M12-KHP

Holder PCLNR2525-M12-KHP

Aviation turbine disc

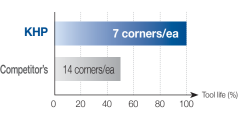
Workpiece

HRSA (Inconel718, HRC42) vc (m/min) = 50~80, fn (mm/rev) = 0.25, ap (mm) = 2, wet (70 bar)

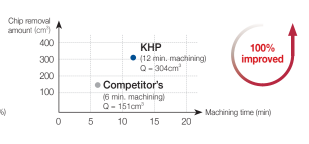
Cutting conditions
Tool

Insert CNMG120408-VP4 (PC8115)





▶ 100% longer tool life per corner



#### Aviation turbine spool

Workpiece

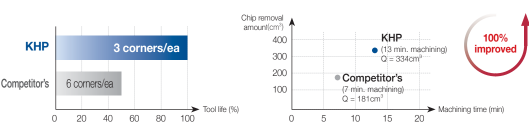
HRSA (Inconel718, HRC42)

• Cutting conditions vc (m/min) = 50~80, fn (mm/rev) = 0.25, ap (mm) = 2, wet (70 bar)

• Tool

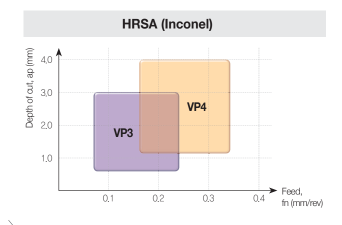
Insert CNMG120408-VP4 (PC8115)

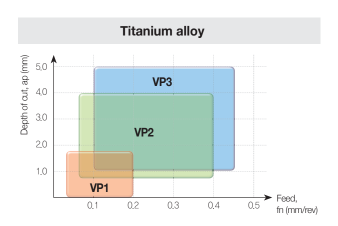




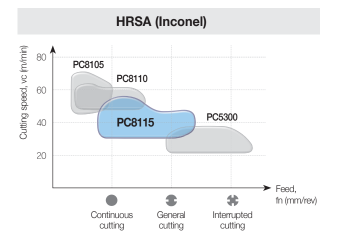
▶ 100% longer tool life per corner

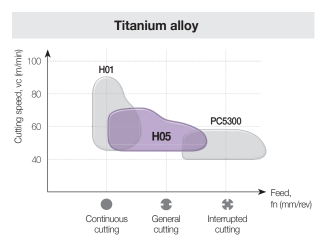
### Application Range





## Grade Line-up





#### [Chip Breaker Comparison (HRSA/Titanium alloy)]

Application	KORLOY	Competitor A's	Competitor B's	Competitor C's	Competitor D's	Competitor E's	Competitor F's	Competitor G's
Roughing	VP4	SMR	RS, GJ	TF	MS	ET	MR4	NRT, NRS
Medium cutting	VP3	SM	MS	VL	MU	EM	MR3	NMS
Medium cutting to finishing	VP2	NGP	MJ	PP	TK	ML	MF1	NMT
Finishing	VP1	SF	LS, FJ	SF	MQ	EA	M1	NFT

#### [Grade Comparison (HRSA)]

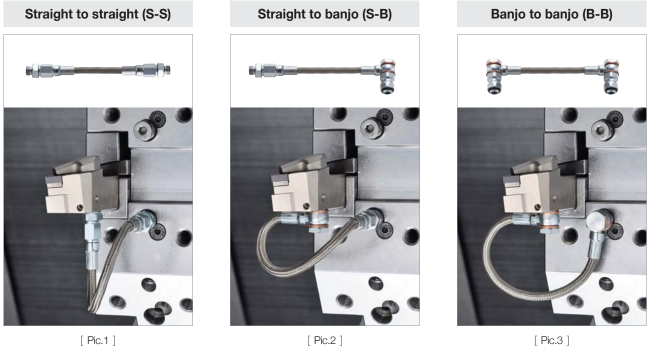
ISO	KORLOY	Competitor A's	Competitor B's	Competitor C's	Competitor D's	Competitor E's	Competitor F's	Competitor G's
S05	PC8105	S05F	MP9005 VP05RT	IC808	PR1305	TT5080	TS2000	WSM10
S10	PC8110	GC1105	VP10RT	IC907	PR1310	110080	152000	VVSIVITU
S15	PC8115	GC1115	MP9015	-	-			

#### [Grade Comparison (Titanium)]

ISO	KORLOY	Competitor A's	Competitor B's	Competitor C's	Competitor D's	Competitor E's	Competitor F's	Competitor G's
S05	H01	-	-	-	-	-	-	-
S10	H05	H13A	MT9015	IC20	-	TT5080	THR	WS10
S15	PC5300	GC1125	BT9015	IC908	PR1125	TT9030	CP500	WSM20
	1 00000	001123	1113013	10300	PR1325	TT9080	TS2500	V V OIVIZU

### How to Clamp the KHP

- Easy to clamp with 3 types of installation system
- The banjo type hose provides wider area for machining than other types.



\* Blank including a fixed oil seal provides easy clamping.

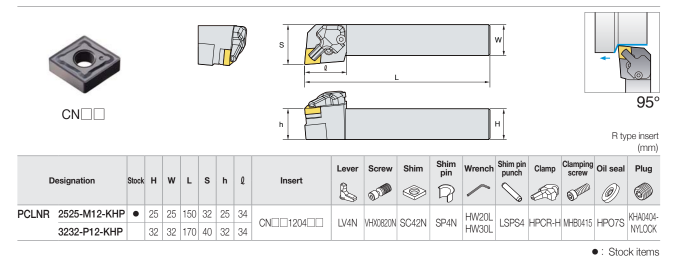
\* Banjo screws provide easy clamping and clamping a holder to the turning machine with various types of blanks.

### <sup>└</sup>Components of KHP

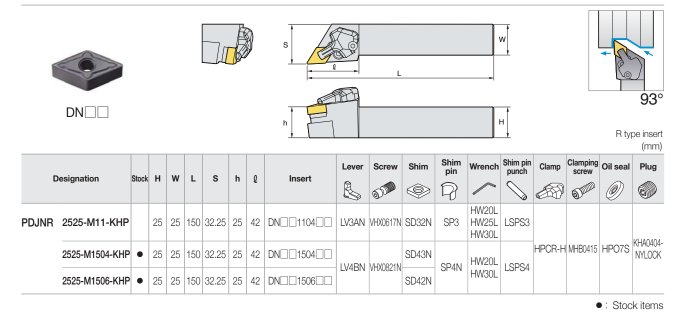
• The components of high pressure coolant are sold separately.

• Various components are available according to different machining sites and uses machining with high pressure coolant.

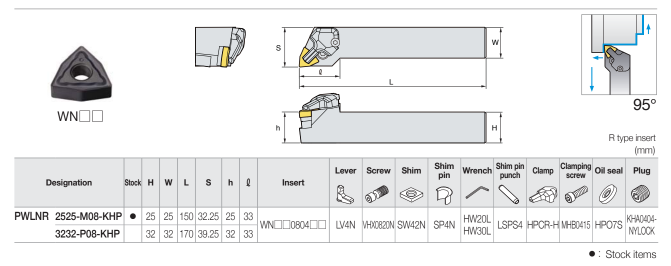
Designation	Shape		Hose length	High pressure hose	Blank	Adaptor	Banjo screw	Copper washer	Pic No.
HPH3/8UNF-200-SET	S	S	200 mm			2 EA			4
HPH3/8UNF-250-SET	B	9	250 mm			2 EA	-	-	I
HPH3/8UNF1/8PF-200-SET	S	В	200 mm	1 EA	1 EA	1 EA		0 5 4	2
HPH3/8UNF1/8PF-250-SET	E-	EFO)	250 mm		I EA	IEA	1 EA	3 EA	2
HPH1/8PF-200-SET	В	В	200 mm						0
HPH1/8PF-250-SET	O-	FO	250 mm			-	2 EA	5 EA	3

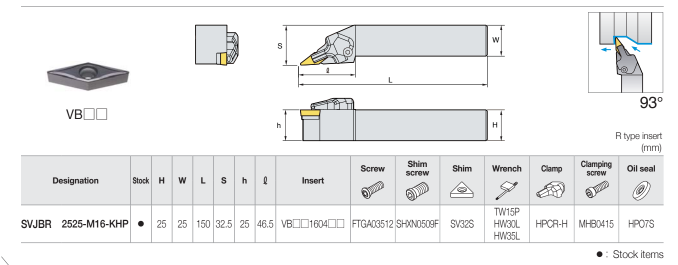


#### **PDJNR**



#### **PWLNR**





### Parts

Parts	Designation	Sh	ape of parts
Adaptor	HPA3/8UNF1/8PF	A.	1/8 PF 3/8 UNF
Blank	HPB1/8PF	CP.F	
Banjo screw	HPZ1/8PF		1/8 PF
Copper washer	HPW1/8PF	0	$\bigcirc$

### High Pressure Hose

The sha	The shape of the high pressure hose				Standard B
Straight to straight (S-S)	3/8 UNF	3/8 UNF	200 mm	3/8 UNF	
(HPH3/8UNF)	S	S S	250 mm	3/8 UNF	-
Straight to banjo (S-B)	3/8 UNF	1/8 PF	200 mm		
(HPH3/8UNF1/8PF)	S	<u> </u>	250 mm	3/8 UNF	1/8 PF
Banjo to banjo (B-B)	1/8 PF	1/8 PF	200 mm		
(HPH1/8PF)	В	<u></u> B	250 mm	-	1/8 PF

#### Notice

- Use a standard spanner in clamping.
- Be careful of spraying coolant injected by the residual pressure in using high pressure coolant.
- Clamp the parts tightly.
- Clean the turning machine before clamping.
- The O-ring is included in the parts. Don't have to purchase it separately.

### Recommended High Pressure Pump System

- These 2 recommended systems.
- · Customers can select a filter, pressure, and discharge according to their cutting conditions

Brand	Kem	tech		
System	VF-series	BF-series		
Design				
Model no.	VF 70-60 DF	CF 35-25		
Filter	Double bag filter	Cyclone filter		
Pressure (bar)	70 (Standard pressure)	35 (Standard pressure)		
Discharge (ℓ/min)	60 (Standard discharge)	25 (Standard discharge)		
Features	- Suitable for high precision HRSA machining - Variable pressure for the dia. of tool	<ul> <li>Suitable for high precision HRSA machining</li> <li>Variable pressure for the dia. of tool</li> <li>Applying a cyclone filter</li> <li>No filter supplies</li> </ul>		
Automatic pressure control	0	0		
Options	- Chiller, Inverter multistage control	<ul> <li>Chiller, Inverter multistage control</li> <li>A tank attached model is applicable.</li> </ul>		



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