

Large Expansion Locating Pin

Model VFH Hydraulic Double-Acting Model

VFH1000 has been newly added

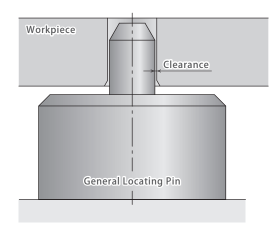
VFH1000Locating Repeatability : 30μ mVFH2000/3000Locating Repeatability : 10μ m

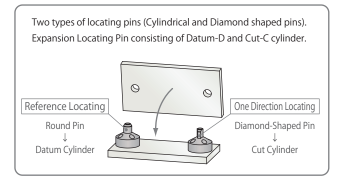
Zero Clearance between Reference Hole and Large Expansion Locating Pin

What is Expansion Locating Pin?

Hydraulic Control High-Accuracy Locating Pin that locates a workpiece by expanding its pin diameter.

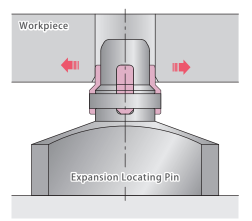
The general locating pin has some clearance between pin and workpiece hole.





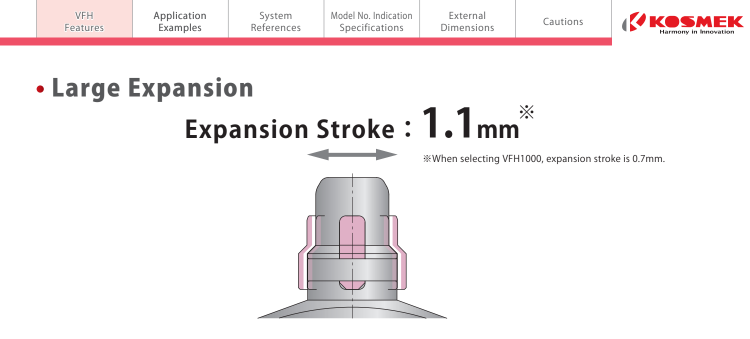
Expansion locating pin has zero clearance!!

High Accuracy Suitable for Automation Setup Time Reduction Cost Reduction



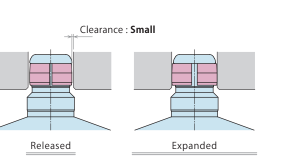
The World's First Locating Mechanism

 When expanded : Clearance between the pin and reference hole becomes zero to locate with high accuracy.
 When released : Easy to load/unload workpieces with enough clearance.



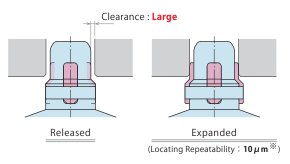
Suitable for Automation • Robot Application

High Accuracy Model **VFM** has small clearance, but has high accuracy of 3μ m locating repeatability.



(Locating Repeatability : 3 µ m)

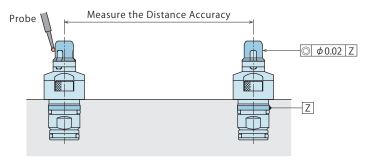
Large Expansion Model **VFH** has large clearance when released, suitable for automation such as transfer robot application. (Locating Repeatability : $10 \mu m^{*}$)



% When selecting VFH1000, locating repeatability is $30\,\mu\,\mathrm{m}$.

Easy to Measure the Mounting Distance Accuracy

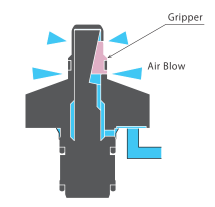
Able to measure the distance accuracy with the same core part on the top. $\overset{\ensuremath{\mathbb{X}}}{}$



When selecting VFH1000, measurement is not available.

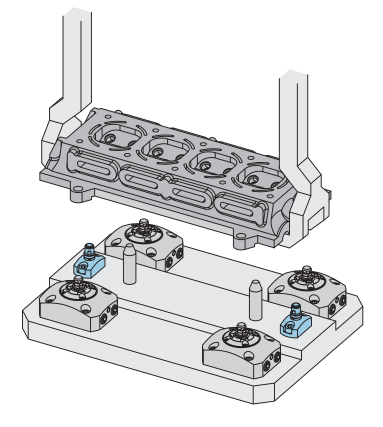
Durability

Air blow from the inside of the cylinder comes out from the gripper gap and prevents contaminants.

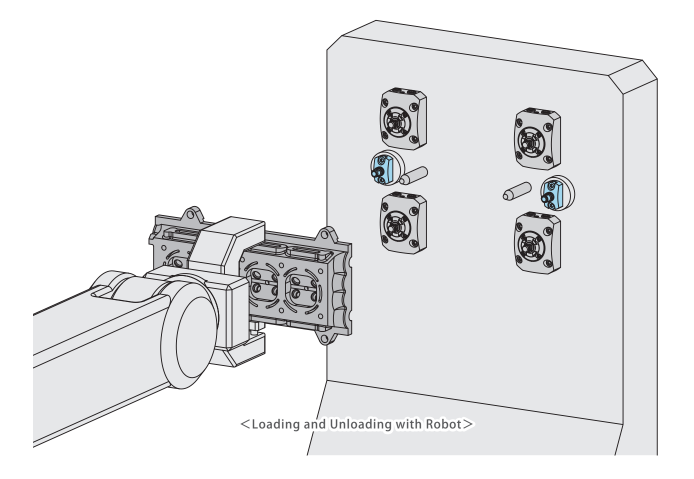


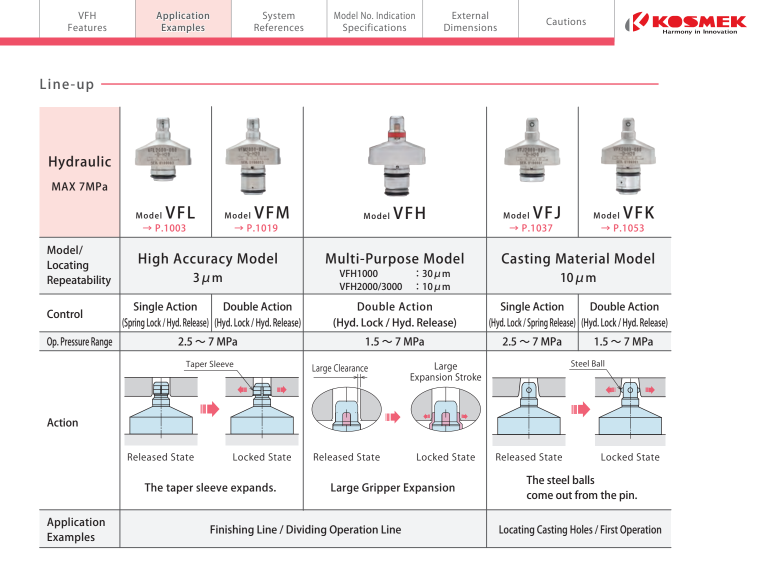
Application Examples

Suitable for Automation and Robot Application



<Knocking in from the Loader>





System References

• High Accuracy + One-Touch Locating Pin

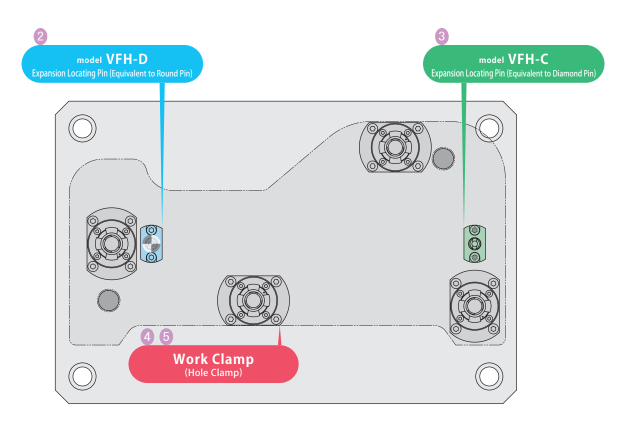
Reduces Setup Time!

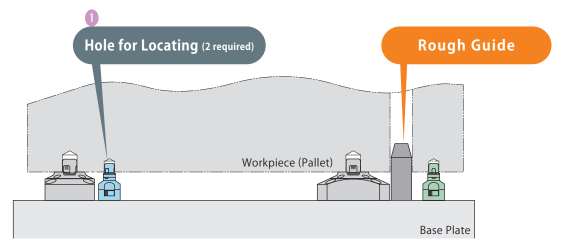
• When dividing operations into different fixtures, High Accuracy Locating Pin

Prevents Deterioration of Workpiece Accuracy!

• Using with Hole Clamps enables 5-face machining,

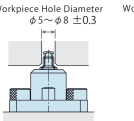
Integrated Operation and More Compact Fixture!

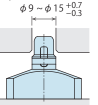




VFH Features	Application Examples	System References	Model No. Indication Specifications	External Dimensions	Cautions	
Essential Poin	ts					
 Workpiece 	Hole for Loca	ting		the Hole Diameter $\phi 5 \sim \phi 8 \pm 0.3$	Workpiece Hole Diamete $\phi 9 \sim \phi 15 \stackrel{+0.7}{_{0.2}}$	2r

- Workpiece hole diameter is $\phi 5 \sim \phi 15$ (in 1mm increments).
- Workpiece hole tolerance is ± 0.3 for $\phi 5 \sim \phi 8$, and -0.3 for $\phi 9 \sim \phi 15$.





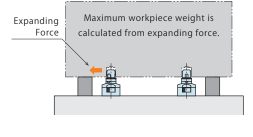
2 Workpiece Weight

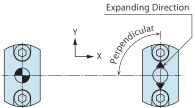
- Workpiece weight that expansion locating pin is able to locate with is calculated from expanding force.
- Expanding force is the force with which the expansion locating pin pushes out (expands) against the workpiece.
- Refer to the specification page for each model's calculation method of expanding force and allowable workpiece weight for locating.

B Mounting Phase of VFH-C (Cut : For One Direction Locating)

- Reference position (origin) is determined by VFH-D (Datum: for reference locating).
- VFH-C (Cut: for one direction locating) locates in one direction (Y-axis), so phasing is necessary.

When mounting, ensure the expanding direction of VFH-C (cut) is perpendicular to VFH-D (datum).



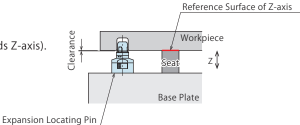


VFH-D (Datum) For Reference Locating (X-axis / Y-axis) (Equivalent to Round Pin)

VFH-C (Cut) For One Direction (Y-axis) (Equivalent to Diamond Pin)

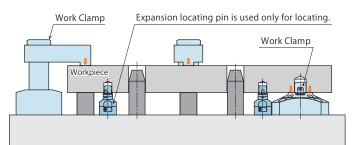
4 Seat Setting

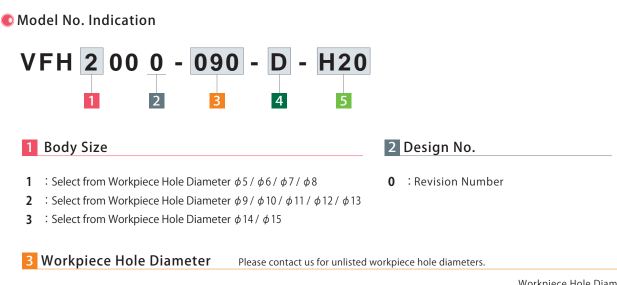
• This product has no seating surface (reference surface towards Z-axis). Please prepare the seat separately.



5 Setting Additional Work Clamps

- Expansion locating pin has no clamping function.
- Additional clamps should be added to clamp workpieces.

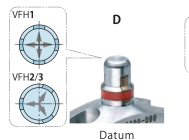


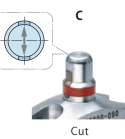


												workpiece Hole
Workpiece Hole Diam. Code	050	060	070	080	090	100	110	120	130	140	150	ϕ WA
Workpiece Hole Diam. ϕ WA	5 ^{±0.3}	6 ^{±0.3}	7 ^{±0.3}	8 ^{±0.3}	9 ^{+0.7} _{-0.3}	$10^{+0.7}_{-0.3}$	11+0.7	12+0.7	13 ^{+0.7} -0.3	14+0.7	$15^{+0.7}_{-0.3}$	<u><</u> →
VFH1000	8	Selectio	n Range	9								
VFH2000						Sele	ction R	ange				V
VFH3000										Selectio	n Range	
												11 i

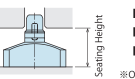
4 Functions

- **D** : Datum (for Reference Locating)
- **C** : Cut (for One Direction Locating)





5 Seating Height



H15^{**}:15mm H20 :20mm H25^{**}:25mm

*Only H20 can be selected for VFH1000.

(mm)

Note :

Please prepare a seat separately.

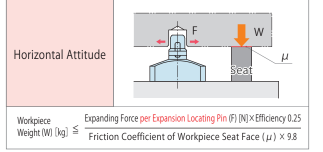
Specifications

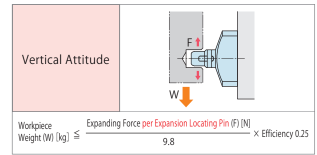
Model No.			VFH	000				VFH2000			VFH	3000
3 Workpiece	e Hole Diam. Code	050	060	070	080	090	100	110	120	130	140	150
Workpiece Hole Diam.	$\phi 5^{\pm 0.3}$	$\phi 6^{\pm 0.3}$	ϕ 7 $^{\pm 0.3}$	ϕ 8 \pm 0.3	φ9 ^{+0.7} _{-0.3}	$\phi 10^{+0.7}_{-0.3}$	$\phi 11^{+0.7}_{-0.3}$	$\phi 12^{+0.7}_{-0.3}$	\$\$\$ \$\$\$ \$\$\$\$ \$	$\phi 14^{+0.7}_{-0.3}$	$\phi 15^{+0.7}_{-0.3}$	
Locating Repeatab		0.0)3					0.01				
Allowable Offset	at Min. Hole Diam.		±0	.10					± 0.05			
(C : Cut) mm	at Max. Hole Diam.		±0.10 ±0.55									
Even en el in er	at 1.5MPa	90	90	90	90	90	90	90	90	90	160	160
Expanding	at 5.0MPa	340	340	340	340	340	340	340	340	340	580	580
Force (F) ^{%2} N	at 7.0MPa	480	480	480	480	480	480	480	480	480	810	810
Allowable Thrust	Load ^{%3} N	30	50	50	150	800	800	900	1000	1000	1200	1300
Allowable Workpiece Weigh	t for Locating kg	3	5	5	15	Refer to "Relative Equation of Expanding Force and Allowable Workpiece Weight for Locating" on P.1					ng" on P.1111R	
Cylinder Capacity	Release	0.16	0.16	0.16	0.16	0.21	0.21	0.21	0.21	0.21	0.4	0.4
(Empty Action) cm ³	Lock	0.07	0.07	0.07	0.07	0.1	0.1	0.1	0.1	0.1	0.16	0.16
Operating Pressure	e Range MPa		1.5 ~ 7.0									
Withstanding Pressure MPa						10.5						
Recommended Air Blow Pressure MPa					$0.2 \sim 0.3$							
Operating Temperature Range ℃					0~70							
Usable Fluid Gen				General	l Hydraulic Oil Equivalent to ISO-VG-32							

Notes :

- %1. It shows the locating repeatability under specific condition (when no load is applied).
- %2.~ Expanding force shows the calculated value when coefficient friction is $\,\mu$ 0.2.
- %3. Exceeding allowable thrust load leads to accuracy failure and/or damages on the product.
- 1. This product locates and releases with hydraulic pressure. (Hydraulic Pressure Double Acting Model)
- 2. This product is used only for locating and does not have a clamping function.

Relative Equation of Expanding Force and Allowable Workpiece Weight for Locating





C Thrust Load/Displacement Curve

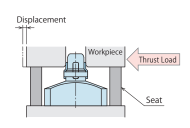
This graph shows the relationship between thrust load and displacement. Thrust load is the static load applied perpendicular to the center axis of the VFH (Hydraulic Expansion Locating Pin).

Note :

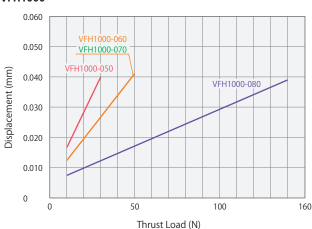
This graph shows the thrust load (static load) applied to a single datum cylinder (VFH-D) that is not used with any other cylinders, etc.



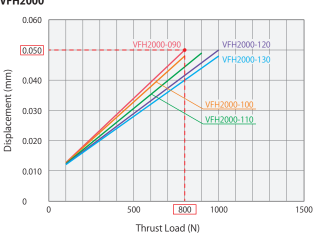
ex.) When using VFH2000-090 Requirement : When an 800N thrust load is applied to an expanded VFH2000-090, the displacement will be about 0.050mm.



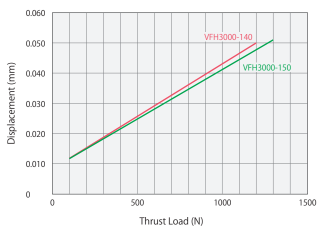
VFH1000





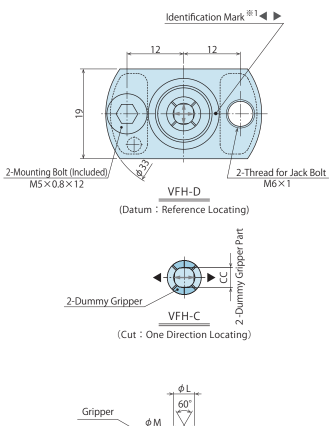


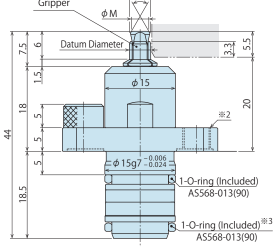
VFH3000



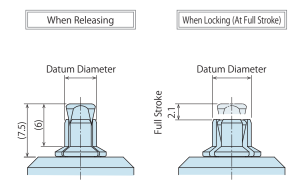
External Dimensions

% The drawing shows the released state of VFH1000.

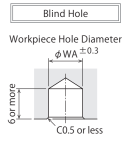




Expanding Area Detail



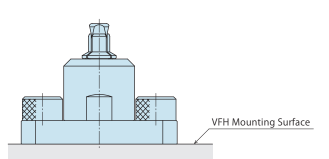
Workpiece Hole Dimensions





C0.5 or less

Through Hole

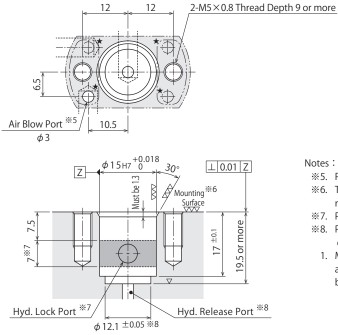


Notes :

- *1. Identification mark is only marked on -C : Cut (for one direction locating). **I** indicates the locating direction.
- *2. Do not use spring washer or toothed lock washer.
- *3. Set the O-ring to the mounting hole side (fixture side) before mounting the body.
- 1. When mounting the product, use two mounting bolts (Strength Grade 12.9) and tighten them evenly. Use two jack bolts to remove the product, keeping it parallel to the mounting surface.
- 2. This product has no seat. Please prepare a seat separately.

	VFH Features	Application Examples	System References	Model No. Indication Specifications	External Dimensions	Cautions	
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Machining Dimensions for Mounting



Notes:

- ※5. Prepare an air blow port choosing one port from four ★ parts. ₩6. There might be foam near the flange bottom depending on
 - roughness of mounting surface, but this is not a malfunction.
- %7. Prepare the hydraulic lock port within .
- %8. Prepare the hydraulic release port on the bottom within the range of *φ* 12.1.
- 1. Make sure to check the cautions for cylinder mounting distance accuracy, workpiece hole distance accuracy and mounting phase before installation. (Refer to P.1115/1116.)

(mm) VFH1000-D-D-H20 Model No. 3 Workpiece Hole Diam. Code 050 060 070 080 $\phi_5 \pm 0.3$ $\phi 6^{\pm 0.3}$ ϕ 8 \pm 0.3 ϕ 7 \pm 0.3 Workpiece Hole Diam. (Standard Diam.) ϕ WA When Released ϕ 6.6 or less ϕ 7.6 or less ϕ 4.6 or less ϕ 5.6 or less Datum Diam. When Fully Stroked ϕ 5.3 or more ϕ 6.3 or more ϕ 7.3 or more ϕ 8.3 or more Cylinder Stroke 2.1 L 4.6 5.4 5.4 6.4 Μ 3.7 4.5 4.5 5.5 When Released 4.3 5.3 6.3 7.3 CC When Fully Stroked 5.1 6.1 7.1 8.1 Weight 60 60 60 60 g

External Dimensions and Machining Dimensions for Mounting

2-Thread for Jack Bolt

 $M6 \times 1$

<u>*4</u>

7.5

Т ₩2

) \$\phi 0.02 \crime{Y}\$

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4

1-O-ring (Included) W

1-O-ring (Included)^{**3}

W

Υ

External Dimensions

2-Mounting Bolt (Included)

 $M5 \times 0.8 \times 12$

% The drawing shows the released state of VFH2000/3000.

Q

0

VFH-D *1 (Datum : Reference Locating)

VFH-C ^{%1}

(Cut: One Direction Locating)

φL

φM

,60°

Ì I ┶

φN

 ϕD_{g7}

Gripper ^{%1}

G

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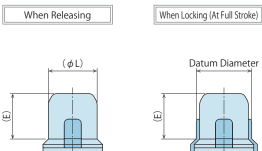
18.5

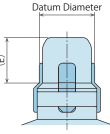
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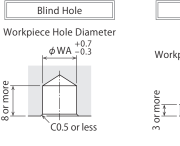
Datum Diameter

Expanding Area Detail



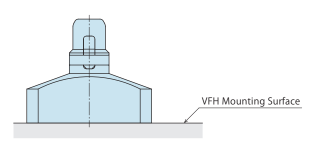


Workpiece Hole Dimensions





Through Hole

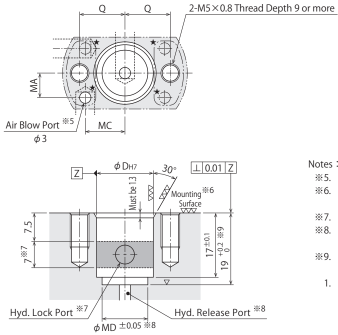


Notes :

- *1. The mounting direction of VFH-C (Cut) should be confirmed by the direction of the gripper.
- *2. Do not use spring washer or toothed lock washer.
- *3. Set the O-ring to the mounting hole side (fixture side) before mounting the body.
- %4. The tip of the product can be used to check the mounting distance accuracy after installed. However, it is different from the center accuracy of the gripper part (locating part), so make sure to determine the origin with an actual workpiece before machining.
- 1. When mounting the product, use two mounting bolts (Strength Grade 12.9) and tighten them evenly. Use two jack bolts to remove the product, keeping it parallel to the mounting surface.
- 2. This product has no seat. Please prepare a seat separately.

VFH Features	Application Examples	System References	Model No. Indication Specifications	External Dimensions	Cautions	
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Machining Dimensions for Mounting



Notes:

- %5. Prepare an air blow port choosing one port from four \bigstar parts. %6. There might be foam near the flange bottom depending on
 - roughness of mounting surface, but this is not a malfunction.
- %7. Prepare the hydraulic lock port within
- %8. Prepare the hydraulic release port on the bottom within the range of ϕ MD.
- %9. When the depth of mounting hole is not properly machined, it may lead to insufficient expansion or damages on the product.
- 1. Make sure to check the cautions for cylinder mounting distance accuracy, workpiece hole distance accuracy and mounting phase before installation. (Refer to P.1115/1116.)

Model No.										VFH3000-□-□-□												
	unio de Ulala Diana Carda					VFH2000-□-□-□						120				3000						
	kpiece Hole Diam. Code					100		110		120 H15 H20 H25		130		140		150						
	ting Height																					
Workpiece Hole	Diam. (Standard Diam.) ϕ WA		φ9 <u>†</u>			¢10¹			¢11±			¢121			¢13			¢14_			¢15±	
Datum Diam.	When Released	φ8	3.6 or	less	φç	9.6 or	less	φ10	0.6 or	less	¢1	1.6 or	less	φ1:	2.6 0	r less	φ13	3.6 or	less	φ14	l.6 or	less
	When Fully Stroked	φ9	.7 or r	nore	φ10).7 or	more	¢11	.7 or	more	φ12	.7 or	more	φ13	.7 or	more	¢14	.7 or	more	¢15	.7 or	more
Cylinder St	roke								3										3	3		
	А	41	46	51	41	46	51	41	46	51	41	46	51	41	46	51	41	46	51	41	46	51
	В	14.5	19.5	24.5	14.5	19.5	24.5	14.5	19.5	24.5	14.5	19.5	24.5	14.5	19.5	24.5	14.5	19.5	24.5	14.5	19.5	24.5
D g7 (1	Main Body Side)								15	0.006 0.024									1	9-0.00)7 28	
D H7 (I	Machining Hole)								15+	0.018							19 ^{+0.021}					
E									8										8	3		
	F	7.5	9	9.5	7.5	9	9.5	7.5	9	9.5	7.5	9	9.5	7.5	9	9.5	7.5	9	9.5	7.5	9	9.5
	G	8°	20°	35°	8°	20°	35°	8°	20°	35°	8°	20°	35°	8°	20°	35°	8°	25°	40°	8°	25°	40°
	Н	15	20	25	15	20	25	15	20	25	15	20	25	15	20	25	15	20	25	15	20	25
	L		8.6			9.6			10.6			11.6			12.6			13.6	1		14.6	
	Μ		6.9			7.9			8.9			9.9			10.9			11.9			12.9	
	N		10.5			11.5		12.5			13.5			14.5			15.5				16.5	_
	Q								12									1010	1		1015	
B B			33								37											
S									19										2			
W							4	15568		(90))							۵S		5 16 (9	20)	
MA				AS568-013 (90) 6.5							7(5)	7		/0/								
MC									10.5										12		_	
MD									12.1										12			
	70	00	100	70	80	100	70		100	70	00	100	80	90	100	100	120	-		120	140	
Weight g			80	100	70	δU	100	70	90	100	70	90	100	80	90	100	100	120	140	110	120	140

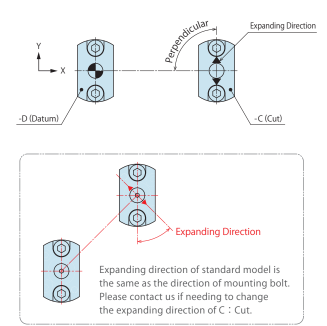
External Dimensions and Machining Dimensions for Mounting

- Notes for Design
- 1) Check Specifications
- Please use each product according to the specifications.
 VFH locates and releases with hydraulic pressure.
- 2) Notes for Circuit Design
- Please read "Circuit Reference" to assist with proper hydraulic circuit design.

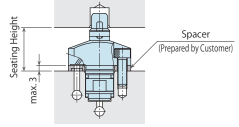
Carry out sufficient advance review as the wrong circuit design may lead to product malfunctioning and damage.

- 3) Air Supply
- Continuously supply air pressure to the air blow port. If air supply is shut off during operation, contaminants enter into the cylinder leading to malfunctions.
- 4) Setting Up the Clamps
- The expansion locating pin is a positioning cylinder and has no clamping mechanism. A clamp must be provided separately.
- 5) Mounting Direction (Phase)
- C : Cut (VFH-C) locates a workpiece in the direction of rotation, based on D : Datum (VFH-D). Therefore, it is required to determine the phase of C : Cut when mounting.

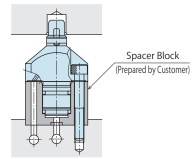
When mounting the product, make sure that expanding direction of C (Cut) is perpendicular to D (Datum).



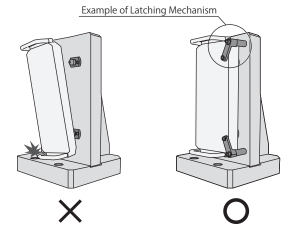
- 6) Reference Surface towards Z-axis
- This product has no seating. Please prepare a seat separately.
- 7) Adjusting Height of Expansion Locating Pin
- Seating height can be selected from 15mm / 20mm / 25mm. (Only 20mm can be selected for VFH1000)
- For slight adjustment of seating height and expanding part height, install a spacer (3mm or less) under the flange.



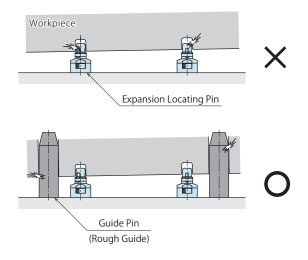
 Install a spacer block under the flange if the height of expansion locating pin is not enough.



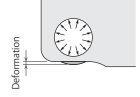
- 8) When the workpiece is in vertical position.
- When setting a workpiece, make sure it is in proper proximity and square to the expansion locating pins.
 - If it is locked out of position, the products may be damaged.
- As the workpiece may fall down during releasing, it is recommended to set up the latching mechanism to prevent it from falling down.
- When the workpiece is used in vertical position (hanging on the wall), the internal moving parts tend to wear out. Check the locating accuracy regularly, and if exceeding the allowable range, replace the product.



- 9) Inclination in the Z-axis direction.
- If a workpiece is tilted when loading/unloading, expanded part of expansion locating pin and workpiece hole will get stuck and the cylinder and workpiece will be damaged. Workpiece should be loaded and unloaded with less than 4/100 ~ 5/100 (approx. 2 ~ 3°) of tilt between workpiece and expansion locating pin plane.
- The product will be damaged when a workpiece is tilted during loading/unloading (especially when unloaded). Prepare guide pins (rough guides) to keep the workpiece level during loading/unloading.



- 10) Thickness around the Workpiece Hole
- Thin wall around the workpiece hole could be deformed by expanding force, and locating accuracy would not fill the specification. Please conduct trial testing before use.

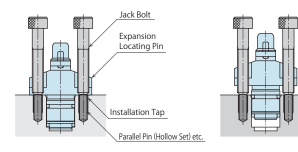


- 11) Distance Accuracy of VFH
- Distance accuracy between VFH mounting holes (D : Datum / C: Cut) and between workpiece holes has to be machined corresponding with the allowable offset (VFH-C : Cut).
- 12) Depth of Mounting Hole
- When the depth of mounting hole is not properly machined, it may lead to insufficient expansion or damages on the product.

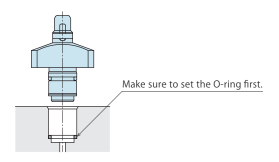
- Installation Notes
- 1) Usable Fluid
- Use the appropriate fluid by referring to the Hydraulic Fluid List (P.1355).
- 2) Procedure before Piping
- The pipeline, piping connector and fixture circuits should be cleaned and flushed thoroughly. The dust and cutting chips in the circuit may lead to fluid leakage and malfunction.
- 3) Applying Sealing Tape
- Wrap with tape 1 to 2 times following the screwing direction.
- Pieces of the sealing tape can lead to fluid leakage and malfunction.
- When piping, be careful that contaminant such as sealing tape does not enter in products.
- 4) Mounting / Removing Expansion Locating Pin
- Use all the attached hexagonal socket bolts (Strength Grade12.9) and tighten them with torque shown in the table below.
 Tighten them evenly to prevent tilting of the product.

Model No.	Thread Size	Tightening Torque (N·m)
VFH1000	M5×0.8	6.3
VFH2000	M5×0.8	6.3
VFH3000	M5×0.8	6.3

- Do not use spring washer or toothed lock washer.
- There might be foam near the flange bottom depending on roughness of mounting surface, but this is not a malfunction.
- When removing the product, use two jack bolts (two mounting bolt holes) in order not to damage the installation tap.
 The below picture shows the case in which the parallel pin (hollow set) is set in the tapped hole so that the installation tap will not be damaged.



- 5) Installation of O-ring (Included)
- For VFH, set the O-ring to the mounting hole side (fixture side) before mounting the body.



※ Please refer to P.1355 for common cautions.	• Hydraulic Fluid List	Notes on Hydraulic Cylinder S	peed Control Circuit
	Notes on Handling	Maintenance/Inspection	Warranty

VFH Features	Application Examples	System References	Model No. Indication Specifications	External Dimensions	Cautions	
Please p		cautions below. De	sign the circuit for c ons and damages. P	-		
Double Action	Expansion Locating other actuators on different circuits.	VFH (Cu Pressure			essure #2 essure) Air Hydraulic Pressure
model VFH	Expansion Locating other actuators on the same circuit. VFH Locates with Hyd. Releases with Hyd	VFH (Cu Pressure			Pressure Pressure) Air) Hydraulic Pressure

Notes:

%1. The procedure for lock operation should be "VFH (Expansion Locating Pin)" \rightarrow "other actuators".

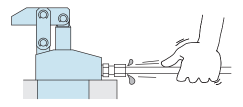
Otherwise there might be accuracy failure and/or damages on the product.

%2. Use the check valve (Recommended cracking pressure : 0.04MPa or less) if there is back pressure in the tank port.

*3. Adjust the flow rate so that there is no surge pressure.

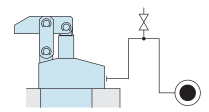
1. This circuit reference is one example. It should be prepared depending on the fixture structure.

- Installation Notes (For Hydraulic Series)
- 1) Check the Usable Fluid
- Please use the appropriate fluid by referring to the Hydraulic Fluid List.
- 2) Procedure before Piping
- The pipeline, piping connector and fixture circuits should be cleaned by thorough flushing.
- The dust and cutting chips in the circuit may lead to fluid leakage and malfunction.
- There is no filter provided with Kosmek's product except for a part of valves which prevents foreign materials and contaminants from getting into the circuit.
- 3) Applying Sealing Tape
- Wrap with tape 1 to 2 times following the screw direction.
- Pieces of the sealing tape can lead to oil leakage and malfunction.
- Please implement piping construction in a clear environment to prevent anything getting in products.
- 4) Air Bleeding of the Hydraulic Circuit
- If the hydraulic circuit has excessive air, the action time may become very long. If air enters the circuit after connecting the hydraulic port or under the condition of no air in the oil tank, please perform the following steps.
- ① Reduce hydraulic pressure to less than 2MPa.
- 2 Loosen the cap nut of pipe fitting closest to the clamp by one full turn.
- ③ Shake the pipeline to loosen the outlet of pipe fitting.Hydraulic fluid mixed with air comes out.



- ④ Tighten the cap nut after bleeding.
- ③ It is more effective to release air at the highest point inside the circuit or at the end of the circuit.

(Set an air bleeding valve at the highest point inside the circuit.)



- 5) Checking Looseness and Retightening
- At the beginning of the machine installation, the bolt and nut may be tightened lightly. Check the looseness and re-tighten as required.

Hydraulic Fluid List

	19	O Viscosity Grade ISO-VG-32
Maker	Anti-Wear Hydraulic Oil	Multi-Purpose Hydraulic Oil
Showa Shell Sekiyu	Tellus S2 M 32	Morlina S2 B 32
Idemitsu Kosan	Daphne Hydraulic Fluid 32	Daphne Super Multi Oil 32
JX Nippon Oil & Energy	Super Hyrando 32	Super Mulpus DX 32
Cosmo Oil	Cosmo Hydro AW32	Cosmo New Mighty Super 32
ExxonMobil	Mobil DTE 24	Mobil DTE 24 Light
Matsumura Oil	Hydol AW-32	
Castrol	Hyspin AWS 32	

Note : Please contact manufacturers when customers require products in the list above.

High-Power Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

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① Single acting components should not be used in the same flow control circuit as the double acting components.



Maintenance Inspection Warranty





Installation Notes (For Hydraulic Series)

Hydraulic Fluid List

Notes on Hydraulic Cylinder Speed Control Circuit

Notes on Handling Maintenance/Inspection

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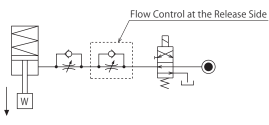
Notes on Hydraulic Cylinder Speed Control Unit

Please pay attention to the cautions below. Design the hydraulic circuit for controlling the action speed of hydraulic cylinder. Improper circuit design may lead to malfunctions and damages. Please review the circuit design in advance.

Flow Control Circuit for Single Acting Cylinder

For spring return single acting cylinders, restricting flow during release can extremely slow down or disrupt release action. The preferred method is to control the flow during the lock action using a valve that has free-flow in the release direction. It is also preferred to provide a flow control valve at each actuator.

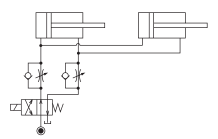
Accelerated clamping speed by excessive hydraulic flow to the cylinder may sustain damage. In this case add flow control to regulate flow. (Please add flow control to release flow if the lever weight is put on at the time of release action when using swing clamps.)



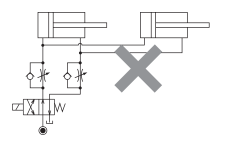
Flow Control Circuit for Double Acting Cylinder Flow control circuit for double acting cylinder should have meter-out circuits for both the lock and release sides. Meter-in control can have adverse effect by presence of air in the system. However, in the case of controlling LKE, TMA, TLA, both lock side and release side should be meter-in circuit. Refer to P.75 for speed adjustment of LKE. For TMA and TLA, if meter-out circuit is used, abnormal high

pressure is created, which causes oil leakage and damage.

[Meter-out Circuit] (Except LKE/TMA/TLA)



[Meter-in Circuit] (LKE/TMA/TLA must be controlled with meter-in.)



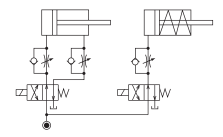
erratic or very slow.

In the case of meter-out circuit, the hydraulic circuit should

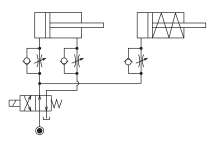
The release action of the single acting cylinders may become

be designed with the following points.

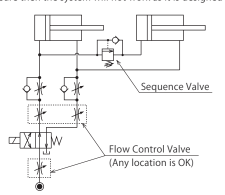
Refer to the following circuit when both the single acting cylinder and double acting cylinder are used together. \bigcirc Separate the control circuit.



○ Reduce the influence of double acting cylinder control unit. However, due to the back pressure in tank line, single action cylinder is activated after double action cylinder works.



② In the case of meter-out circuit, the inner circuit pressure may increase during the cylinder action because of the fluid supply. The increase of the inner circuit pressure can be prevented by reducing the supplied fluid beforehand via the flow control valve. Especially when using sequence valve or pressure switches for clamping detection. If the back pressure is more than the set pressure then the system will not work as it is designed to.



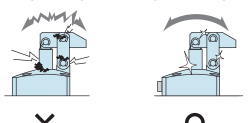
- Notes on Handling
- 1) It should be operated by qualified personnel.
- The hydraulic machine and air compressor should be operated and maintained by qualified personnel.
- 2) Do not operate or remove the product unless the safety protocols are ensured.
- ① The machine and equipment can only be inspected or prepared when it is confirmed that the safety devices are in place.
- ② Before the product is removed, make sure that the above-mentioned safety devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
- ③ After stopping the product, do not remove until the temperature drops.
- ④ Make sure there is no abnormality in the bolts and respective parts before restarting the machine or equipment.
- Do not touch a clamp (cylinder) while it is working.
 Otherwise, your hands may be injured due to clinching.



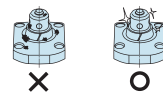
- 4) Do not disassemble or modify.
- If the equipment is taken apart or modified, the warranty will be voided even within the warranty period.

Maintenance and Inspection

- 1) Removal of the Machine and Shut-off of Pressure Source
- Before the machine is removed, make sure that safety devices and preventive devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
- Make sure there is no abnormality in the bolts and respective parts before restarting.
- 2) Regularly clean the area around the piston rod and plunger.
- If it is used when the surface is contaminated with dirt, it may lead to packing seal damage, malfunctioning and fluid leakage.



- Please clean out the reference surfaces on a regular basis (taper reference surface and seating surface) of the locating products. (VS/VT/VFL/VFM/VFJ/VFK/WVS/VWM/VWK/VX/VXE/VXF)
- The locating products, except VX/VXE/VXF model, can remove contaminants with cleaning functions. However, hardened cutting chips, adhesive coolant and others may not be removed. Make sure there are no contaminants before installing a workpiece/pallet.
- Continuous use with contaminant on components will lead to locating accuracy failure, malfunction and fluid leakage.



- If disconnecting by couplers, air bleeding should be carried out on a regular basis to avoid air mixed in the circuit.
- 5) Regularly tighten nut, bolt, pin, cylinder, pipe line and others to ensure proper use.
- 6) Make sure the hydraulic fluid has not deteriorated.
- 7) Make sure there is a smooth action without an irregular noise.
- Especially when it is restarted after left unused for a long period, make sure it can be operated correctly.
- The products should be stored in the cool and dark place without direct sunshine or moisture.
- 9) Please contact us for overhaul and repair.

Warranty



High-Power Series

Pneumatic Series

Pheum

Hydraulic Series

Valve / Coupler Hydraulic Unit

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Cautions

(For Hydraulic Series) Hydraulic Fluid List

> Notes on Hydraulic Cylinder Speed Control Circuit

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Warranty

- 1) Warranty Period
- The product warranty period is 18 months from shipment from our factory or 12 months from initial use, whichever is earlier.
- 2) Warranty Scope
- If the product is damaged or malfunctions during the warranty period due to faulty design, materials or workmanship, we will replace or repair the defective part at our expense.
 Defects or failures caused by the following are not covered.
- ① If the stipulated maintenance and inspection are not carried out.
- ② If the product is used while it is not suitable for use based on the operator's judgment, resulting in defect.
- ③ If it is used or operated in an inappropriate way by the operator.(Including damage caused by the misconduct of the third party.)
- 4 If the defect is caused by reasons other than our responsibility.
- (5) If repair or modifications are carried out by anyone other than Kosmek, or without our approval and confirmation, it will void warranty.
- ⑥ Other caused by natural disasters or calamities not attributable to our company.
- ⑦ Parts or replacement expenses due to parts consumption and deterioration.

(Such as rubber, plastic, seal material and some electric components.)

Damages excluding from direct result of a product defect shall be excluded from the warranty.

Sales Offices

Sales Offices across the World

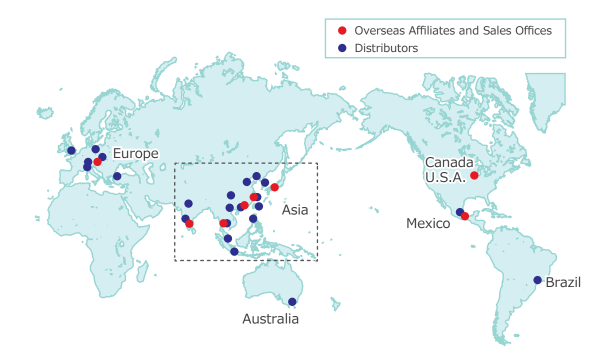
JAPAN Head office Overseas Sales	TEL. +81-78-991-5162 KOSMEK LTD. 1-5, 2-chome, Murotani, N 〒651-2241 兵庫県神戸市西区室谷2丁目1番	FAX. +81-78-991-8787 ishi-ku, Kobe-city, Hyogo, Japan 651-2241 5号
United States of America ^{SUBSIDIARY} KOSMEK (USA) LTD.	TEL. +1-630-620-7650 650 Springer Drive, Lombard, IL 60148 U	FAX. +1-630-620-9015
MEXICO REPRESENTATIVE OFFICE KOSMEK USA Mexico Office	TEL. +52-442-161-2347	riquilla C.P. 76230 Queretaro, Qro Mexico
EUROPE subsidiary KOSMEK EUROPE GmbH	TEL. +43-463-287587 Schleppeplatz 2 9020 Klagenfurt am Wö	FAX. +43-463-287587-20
CHINA KOSMEK (CHINA) LTD. 考世美(上海)貿易有限公司	EXAMPLE TRUST SUCCESS	FAX. +86-21-54253709 ie21, Pusan Rd, Pudong Shanghai 200125, China 心601室 200125
INDIA branch office KOSMEK LTD - INDIA	WAHLTEC GmbH Ravensburger Str. 14 88361 Altshausen	Point, Cunningham Road, Bangalore -560052 India
THAILAND REPRESENTATIVE OFFICE	T: +49 (7584) 9238883 F: +49 (7584) 9238887	FAX. +66-2-300-5133
KOSMEK Thailand Representation Office TAIWAN (Taiwan Exclusive Distributor)	– www.wahltec.de	ang, Bangkok 10250, Thailand FAX. +886-2-82261890
Full Life Trading Co., Ltd. 盈生貿易有限公司	16F-4, No.2, Jian Ba Rd., Zhonghe District, Ne 台湾新北市中和區建八路2號 16F-4(遠東世紀	. ,
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INDONESIA (Indonesia Exclusive Distributor) PT. Yamata Machinery	TEL. +62-21-29628607 Delta Commercial Park I, Jl. Kenari Raya B-08, Des	FAX. +62-21-29628608 sa Jayamukti, Kec. Cikarang Pusat Kab. Bekasi 17530 Indonesia

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Sales Offices in Japan

-		
Head Office Osaka Sales Office Overseas Sales	TEL. 078-991-5162 〒651-2241 兵庫県神戸市	FAX. 078-991-8787 市西区室谷2丁目1番5号
Tokyo Sales Office	TEL. 048-652-8839 〒331-0815 埼玉県さいた	FAX. 048-652-8828 たま市北区大成町4丁目81番地
Nagoya Sales Office	TEL. 0566-74-8778 〒446-0076 愛知県安城市	FAX. 0566-74-8808 市美園町2丁目10番地1
Fukuoka Sales Office	TEL.092-433-0424 〒812-0006 福岡県福岡市	FAX.092-433-0426 市博多区上牟田1丁目8-10-101

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