= The release date of this product is December 2016=

Vacuum iris diaphragm holder | VIH

NEW RoHS

Stainless steel iris diaphragm holder can change it's aperture size. Uses for optical axis alignment of the laser beam and blocking the return light or stray light.

- •These can be used for UV laser optical system and in the clean room.
- •By sliding the adjustment lever, 12 diaphragm blades can be controlled and aperture will have a shape similar to a circular shape. By turning the adjustment lever, the aperture diameter can be fixed.
- •The scale for aperture diameter is in the front of the holder.
- •Screw hole grooving and vent hole processing are applied to prevent the out-gas emits when forming vacuum.



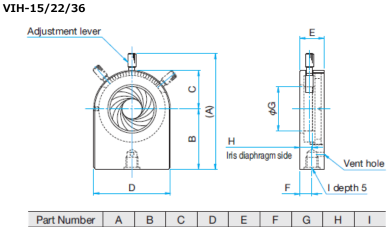
Guide

- We deliver the item with specialized vacuum packaging to keep its high clean state from the factory to the destination.
 We provide vacuum packaging bases (V(PCT)) and pacts (V(PCT))
- ► We provide vacuum pedestal bases (VPST) and posts (VRO).

Attention

- Diaphragm blades of vacuum iris diaphragm holder acts like mirror because of no black anodized. Therefore if laser beam is irradiated, a part of incident light will reflect and return to the optical path.
- The iris diaphragm is a very delicate mechanism. Pushing or pulling the blades cause malfunction and it cannot be recovered.
- Heat from high power lasers may deform the blades and cause them to seize.
- Please open the package in the clean environment. Please do not touch it by your bare hands.

Outline Drawing



1 care recarris or		-	<u> </u>	<u> </u>	-		U U		
VIH-15	43	20	15	30	10	5	15	5.2	M4
VIH-22	57.5	30	19	38	12	5	22	6.2	M6
VIH-36	75	35	30	60	12	6.4	36	6.9	M6
VIII-30	15	35	30	00	12	0.4	30	0.9	IVIO

Specifications		Primary material : Steel Finish : None		
Part Number	Aperture MAX [mm]	Diameter MIN [mm]	Weight [kg]	
VIH-15	φ15	ф0.9	0.06	
VIH-22	φ22	ф0.9	0.10	
VIH-36	ф36	ф1.3	0.15	

