

Shut-off Valve

Features

- 1. Available for connection with UC series FRL.
- 2. Working state of the valve can be verified by visible mark(EXH./SUP.).
- 3.Identical with OSHA.

OSHA regulation about installation standard for users: When the worker repair and maintain machinery, shut-off valve can exhaust residual pressure while air supply is shut down. In such repairing or maintaining works, the shut-off valve operated by other careless people may lead to downstream pipe pressurized and make cylinder or other machines working accidentally, it will cause the worker injured. Therefore, if shut-off valve is used for repairing or maintaining works, it should be locked to prevent the worker injured from accidental operation by other people.



■ How to order

VHT -	02	N	В	
Shut-off Valve	Port size	Thread	Mounting	
	02:1/4" 03:3/8" 04:1/2"	Blank:G N:NPT	Blank:W/O bracket F:W/I bracket	

Specifications

Model	VHT-02	VHT-03	VHT-04	
Port size	1/4"	3/8"	1/2"	
Fluid	Compressed air			
Acting	Manual			
Operating pressure range	$0 \sim 9 \text{ kgf/cm}^2$			
Proof pressure	15 kgf/cm ²			
Ambient temperature	-20℃ ~ 70℃			
Manual angle	90°			
Exhaust port size	Rc3/8			

■ Dimensions





