to the inpu plate of this	(particularly	is design outt-coupling s when the devi cult to support veguide with the s the visual observed.	ned to allow ac ingle mode fib ce is mounted and position t ne standard V- servation of th	cess to smaller ers to small wa on a waveguic the end of the groove holder. e fiber-wavegu		HFV002 C Bearin 3-4
ITEM #	\$	£	€	RMB	DESCRIPTION	4-/
HFV002*	\$ 133.00 n, Imperial and Metric Co	£ 95.76	€ 115,71	¥ 1,060.01	Tapered V-Groove Fiber Hol	
	-	-				5-/
-	cement	-		-		HFM001 6-/
	stomer Bottom S Packages of Six	Surface Protects	Exposed Fibe	r Cladding		
holders. Ple	net assemblies are ease note that two tyle fiber holder.					
ITEM #	\$	£	€	RMB	DESCRIPTION	
-		<b>£</b> £ 89.57	€ € 108,23	<b>RMB</b> ¥ 991.47	<b>DESCRIPTION</b> Package of 6 Magnetic Clarr	ups
<b>ITEM #</b> HFM001*	\$	£ 89.57	-			ups
ITEM # HFM001* *Universal Design Class While Ø1/-	\$ \$ 124.40 n, Imperial and Metric Co ic Ø1/4" 4" fiber chucks w	£ 89.57 mpatible Fiber ( vere popular a p	€ 108,23 Chucks number of year	¥ 991.47 <b>and M</b> rs ago, Thorlal		er using one of the
ITEM # HFM001* *Universal Design Class While Ø1/4 newer fiber Side-Load The HFC0 making it p accept Ø20 in place wit dimensions	\$ 124.40 a, Imperial and Metric Co ic Ø1/4" 4" fiber chucks w clamp designs th ding Fiber Chu 07 industry-stando cossible to strip at 00 µm fibers (afte	£ 89.57 mpatible Fiber ( vere popular a mat tutilize either tutilize	€ 108,23 Chucks number of year r a clamping a k allows the fil ber prior to lo cladding has be ace as shown i a) in length and	¥ 991.47 <b>and M</b> rs ago, Thorlal rm or two mag ber to be loade ading. This ch een stripped) a n the photogra	Package of 6 Magnetic Clar <b>Dunting Block</b> s strongly recommends that users consider netic caps to hold the fiber in place (see p d from the side, tack is designed to ad secures the fiber ph to the left. The	er using one of the

■ 1/2" (12.7 mm) Optical Axis Height

Precision V-Groove Designed to Hold Ø150 µm to Ø341 µm Fibers ■ Nickel-Plated Steel Provides Robust, Wear-Resistant Surface

Tapered End for Maximum Access in Industrial Coupling Applications

Updated Specs

7/3/14 - LF

**Tapered V-Groove Fiber Holder** 

design requires that the fiber be fed through the length of the chuck. Therefore, the fiber needs

to be fed through the holder prior to being cleaved in order to prevent the endface of the fiber from being damaged. The dimensions of the HFC005 are Ø0.25" x 2.76" (Ø6.35 mm x 70 mm).

## Mounting Block Shown with the Collet-Style Fiber Chuck.

### Fiber Chuck Mounting Block

The HFG001 mounting block is designed to accept the industry standard fiber chucks. The double bore ensures that two lines of contact are maintained along the length of the 1/4" diameter chuck. A nylon-tipped setscrew is used to apply the pressure required to hold the fiber chuck firmly in place. The optical axis is 1/2" (12.7 mm) above the stage platform.

ITEM #		\$		£		€		RMB	DESCRIPTION
HFC005*	\$	130.90	£	94.25	€	113,88	¥	1,043.27	Classic Ø1/4" Fiber Chuck with Collet Clamp
HFC007*	\$	72.70	£	52.34	€	63,25	¥	579.42	Classic Ø1/4" Fiber Chuck with Side-Loading Fiber
HFG001*	\$	67.90	£	48.89	€	59,07	¥	541.16	Mounting Block for Classic 1/4" Fiber Chucks
*Universal Design	n, Imperia	l and Metric Cor	npatible						

HFG001

### For current pricing, please see our website.

### **Motion Control**

# CHAPTERS

**Manual Stages** 

**Motorized Stages** 

#### Multi-Axis Platforms

Actuators

Controllers

#### SECTIONS V

3-Axis Roller Bearing Platforms	
3-Axis Flexure Platforms	
4-Axis Flexure Platforms	
5-Axis Flexure Platforms	
6-Axis Flexure Platforms	

### Accessories