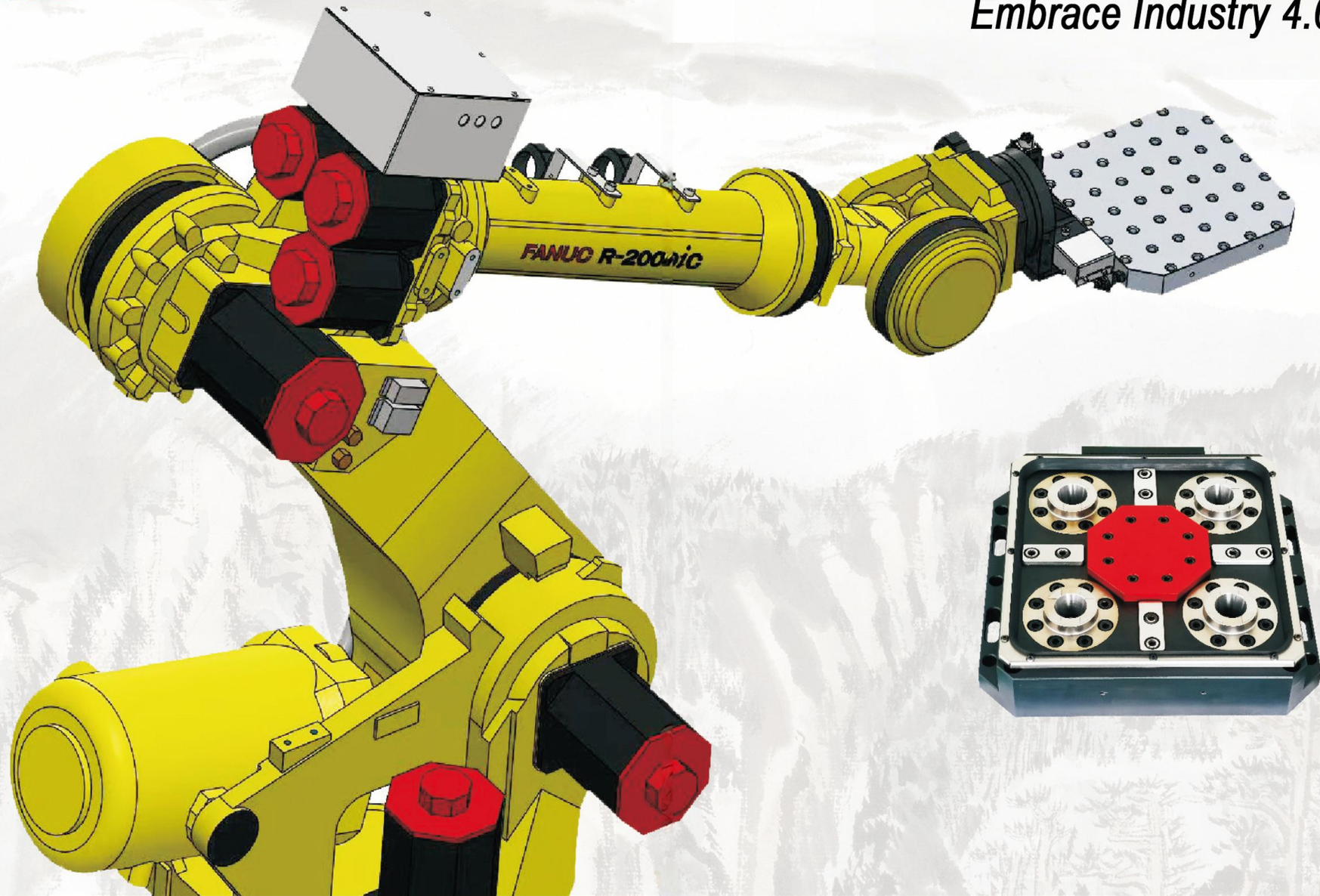


Embrace Industry 4.0

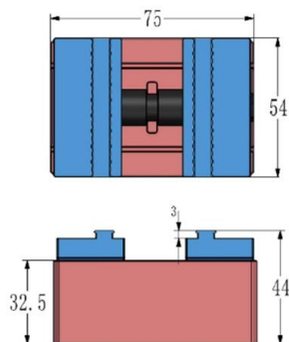
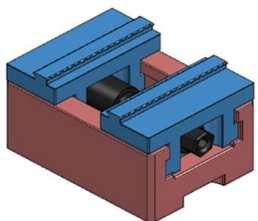


WhatsApp: +86 151 7889 4053
Phone: +86 185 8015 5119
Email: info@liport-gage.com
Website: www.liport-gage.com

Modular Workpiece Clamping System

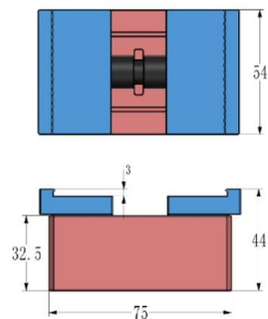
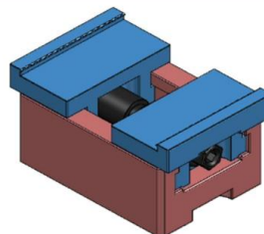
Concentric Vise

Code: LP-HT54-8-55



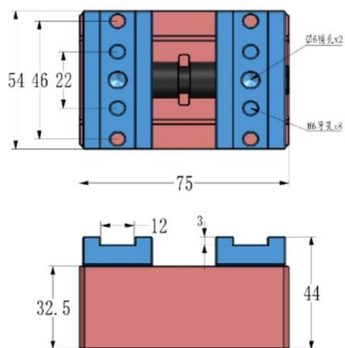
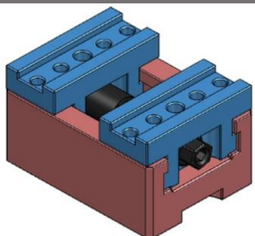
Item	Detail
Product Model/Name	HT54 Concentric Vise (Short Jaws)
Size and Dimension	75mmX54mmX44mm
Claw Material	Martensitic stainless steel
Repeated Positioning Accuracy	0.015mm
Maximum Torque of Screw	40Nm
Opening Distance	8 - 55MM
Compatibility	EROWA and 3R positioning plates can be installed directly
Weight	1.1KG
Application	Hold the centers of workpieces of different sizes unchanged

Code: LP-HT54-50-75



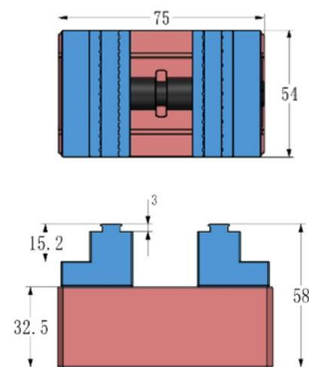
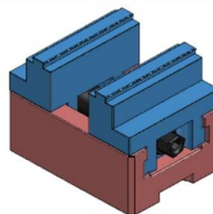
Item	Detail
Product Model/Name	HT54 Concentric Vise (Short Jaws)
Size and Dimension	75mmX54mmX44mm
Claw Material	Martensitic stainless steel
Repeated Positioning Accuracy	0.015mm
Maximum Torque of Screw	40Nm
Opening Distance	50-75MM
Compatibility	EROWA and 3R positioning plates can be installed directly
Weight	1.1KG
Application	Hold the centers of workpieces of different sizes unchanged

Code: LP-HT54-L26



Item	Detail
Product Model/Name	HT54 Concentric Vise (Soft Jaws)
Size and Dimension	75mm×54mm×44mm
Claw Material	Martensitic stainless steel
Repeated Positioning Accuracy	0.015mm
Maximum Torque of Screw	40Nm
Opening Distance	25MM
Compatibility	EROWA and 3R positioning plates can be installed directly
Weight	1.1KG
Application	Hold the centers of workpieces of different sizes unchanged

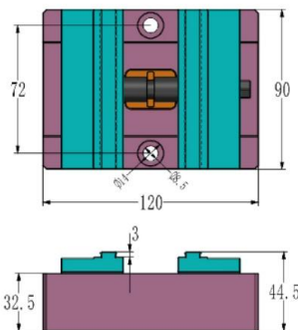
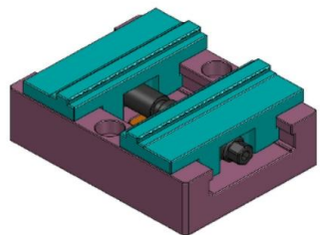
Code: LP-HT54-G



Item	Detail
Product Model/Name	HT54 Concentric Vise (High Jaws)
Size and Dimension	75mm×54mm×58mm
Claw Material	Martensitic stainless steel
Repeated Positioning Accuracy	0.015mm
Maximum Torque of Screw	40Nm
Opening Distance	8-55MM
Compatibility	EROWA and 3R positioning slices can be installed directly
Weight	1.1KG
Application	Hold the workpiece centers of different sizes unchanged

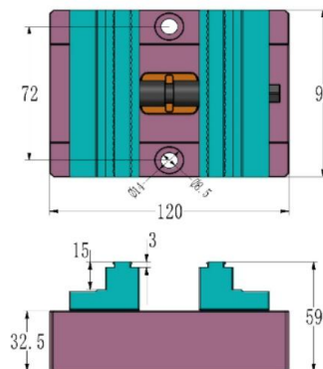
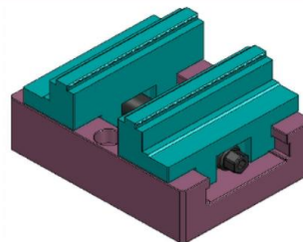
Concentric Vise

Code: LP-HT90-Y



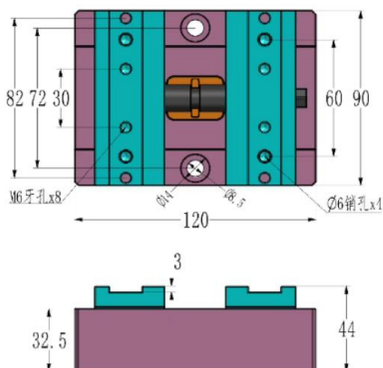
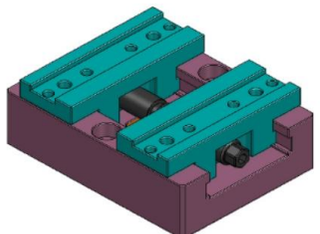
Item	Detail
Product Model/Name	HT90 Concentric Vise (Short Jaws)
Size and Dimension	120mm*90mm*44.5mm
Claw Material	Martensitic Stainless Steel
Positioning Accuracy	0.015mm
Maximum Torque of Screw	70Nm
Opening Distance	8-100MM
Compatibility	Can directly install EROWA, 3R locator, zero positioning, D52
Weight	2.82KG
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-HT90-G



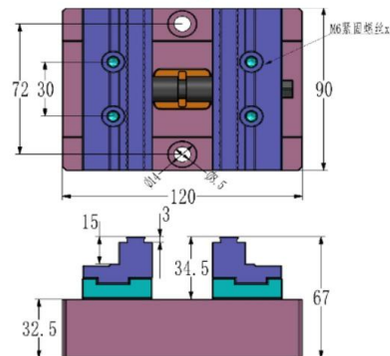
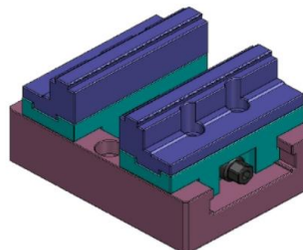
Item	Detail
Product Model/Name	HT90 Concentric Vise (High Jaws)
Size and Dimension	120mm*90mm*59mm
Claw Material	Martensitic Stainless Steel
Positioning Accuracy	0.015mm
Maximum Torque of Screw	70Nm
Opening Distance	55MM
Compatibility	Can directly install EROWA, 3R locator, zero positioning, D52
Weight	3.2KG
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-HT90-L50



Item	Detail
Product Model/Name	HT90 Concentric Vise (Soft Jaws)
Size and Dimension	120mm*90mm*44mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Maximum Torque of Screw	70Nm
Opening Distance	50MM
Compatibility	Can directly install EROWA, 3R locator, zero positioning, D52
Weight	2.88KG
Application	Hold the workpiece centers of different sizes unchanged

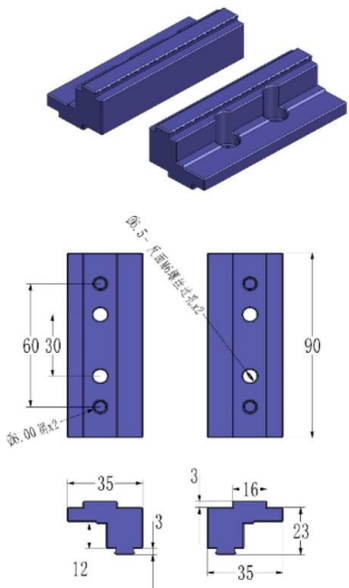
Code: HT90-L50-G



Item	Detail
Product Model/Name	HT90 Concentric Vise (Combination Dual-Purpose Type)
Size and Dimension	120mm*90mm*67mm
Claw Material	Martensitic Stainless Steel
Positioning Accuracy	0.015mm
Maximum Torque of Screw	70Nm
Opening Distance	8-100MM
Compatibility	Can directly install EROWA, 3R locator, zero positioning, D52
Weight	3.6KG
Application	Hold the workpiece centers of different sizes unchanged

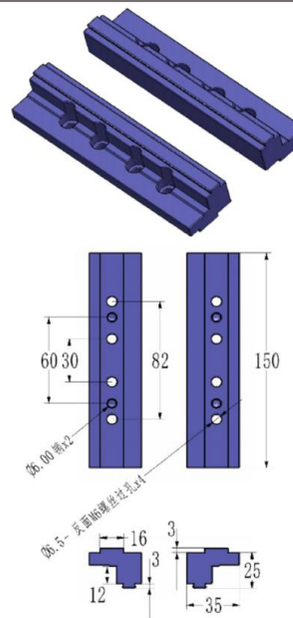
Concentric Vise

Code: LP-HT90-S90



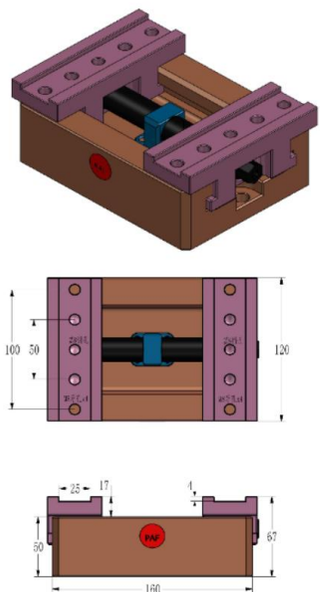
Item	Detail
Product Model/Name	HT90 Split Hard Jaws
Size and Dimension	90mm*35mm*23mm
Claw Material	Martensitic Stainless Steel
Positioning Accuracy	0.015mm
Maximum Torque of Screw	70Nm
Opening Distance	8-100MM
Compatibility	Can directly install EROWA, 3R locator, zero positioning, D52
Weight	—
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-HT90-S150



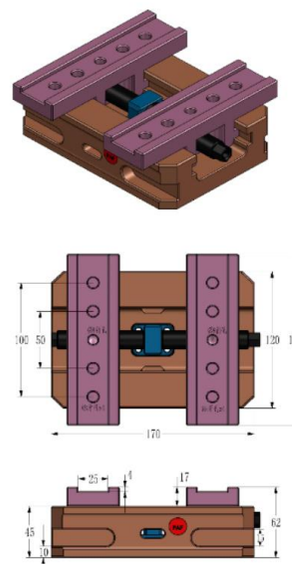
Item	Detail
Product Model/Name	HT90 Extended Split Hard Jaws
Size and Size	150mm*35mm*25mm
Claw Material	Martensitic Stainless Steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of	70Nm
Opening Distance	8-100MM
Compatibility	Can directly install EROWA, 3R locator, zero positioning, D52
Weight	—
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-HT120-L120



Item	Detail
Product Model/Name	HT120 Concentric Vise (Soft Jaws)
Size and Size	160mm*120mm*67mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of	70Nm
Opening Distance	80MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	7.5KG
Application	Hold the workpiece centers of different sizes unchanged

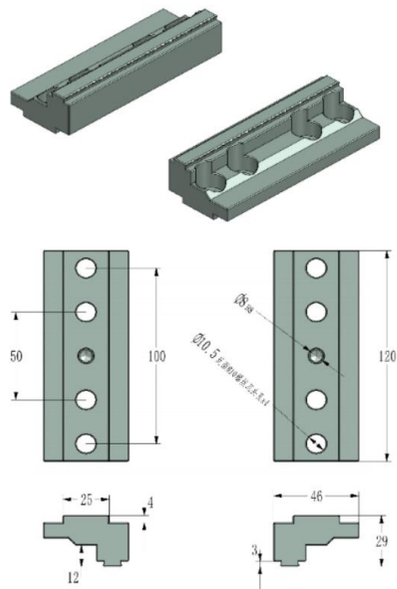
Code: LP-HT120-L150



Item	Detail
Product Model/Name	HT120 Concentric Vise (Extended Soft Jaws)
Size and Size	170mm*150mm*62mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of	70Nm
Opening Distance	90MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	7.5KG
Application	Hold the workpiece centers of different sizes unchanged

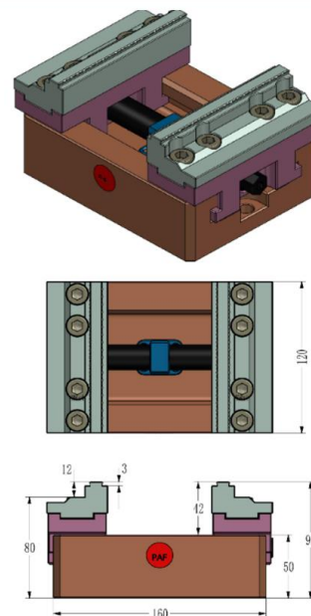
Concentric Vise

Code: LP-HT120-S120



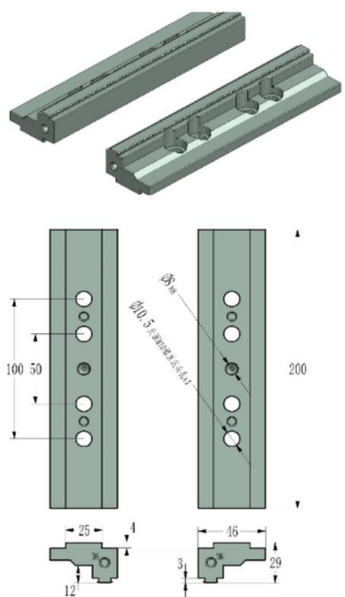
Item	Detail
Product Model/Name	HT120 Split Hard Jaws
Size and Size	120mm*46mm*29mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of)	70Nm
Opening Distance	80MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	—
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-HT120-L160-G92



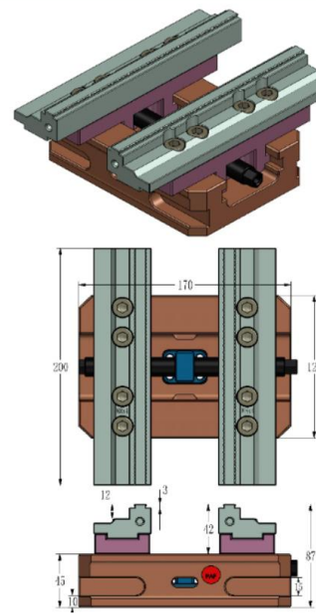
Item	Detail
Product Model/Name	HT120 Concentric Vise (Combination Dual-Purpose Type)
Size and Size	160mm*120mm*92mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of)	70Nm
Opening Distance	80MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	8.9KG
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-HT120-S200



Item	Detail
Product Model/Name	HT120 Extended Split Hard Jaws
Size and Size	200mm*46mm*29mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of)	70Nm
Opening Distance	90MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	—
Application	Hold the workpiece centers of different sizes unchanged

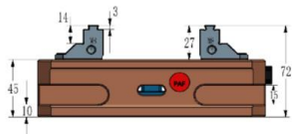
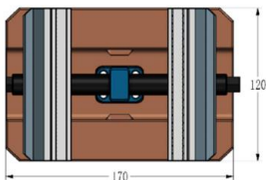
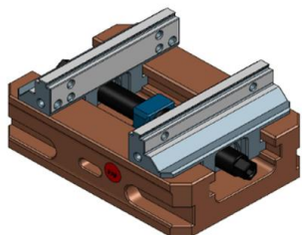
Code: LP-HT120-L170CC



Item	Detail
Product Model/Name	HT120 Concentric Vise (Combination Extended Type)
Size and Size	170mm*200mm*87mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of)	70Nm
Opening Distance	90MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	8.92KG
Application	Hold the workpiece centers of different sizes unchanged

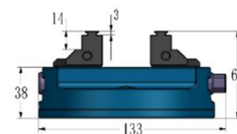
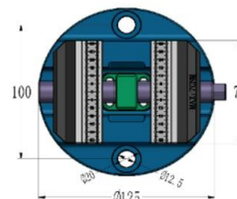
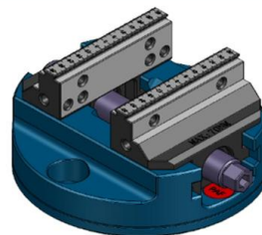
Concentric Vise

Code: LP-HT120-L170-G72



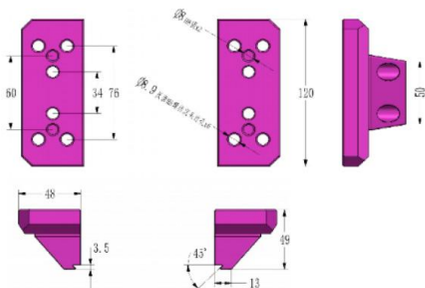
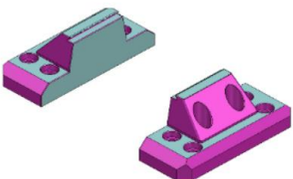
Item	Detail
Product Model/Name	HT120 Concentric Vise (High Hard Jaws)
Size and Size	170mm*120mm*72mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of	70Nm
Opening Distance	90MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	7.9KG
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-HT125-L150-G



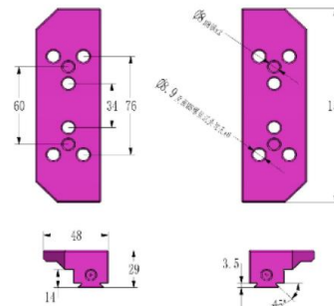
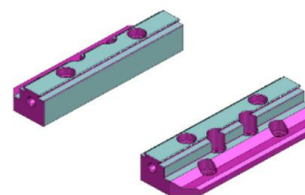
Item	Detail
Product Model/Name	HT125 Concentric Vise (High Hard Jaws)
Size and Size	133mm*Φ125mm*65mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of	70Nm
Opening Distance	110MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	3.3KG
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-HT168-S120



Item	Detail
Product Model/Name	HT168 Split 5-Axis Jaw
Size and Size	120mm×48mm×49mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of	70Nm
Opening Distance	260MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	—
Application	Hold the workpiece centers of different sizes unchanged

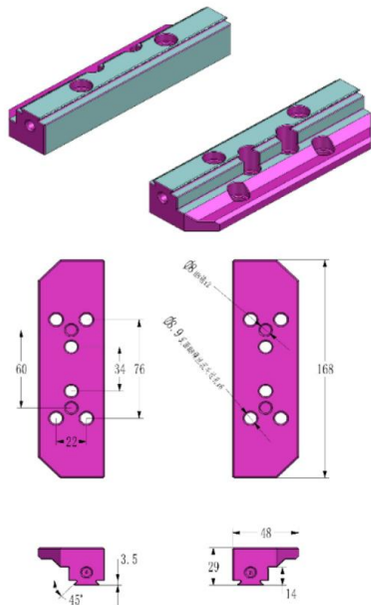
Code: LP-HT168-S150



Item	Detail
Product Model/Name	HT168 Split Short Jaw
Size and Size	150mm×48mm×29mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of	70Nm
Opening Distance	260MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	—
Application	Hold the workpiece centers of different sizes unchanged

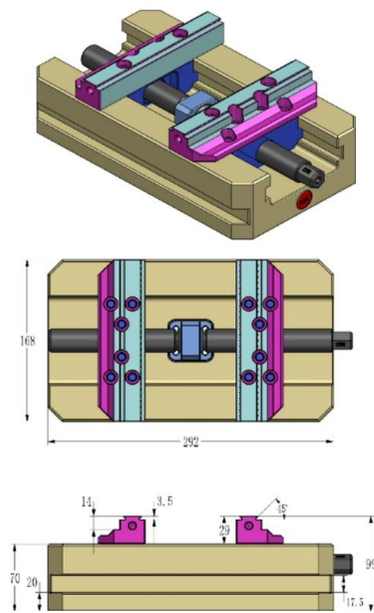
Concentric Vise

Code: LP-HT168



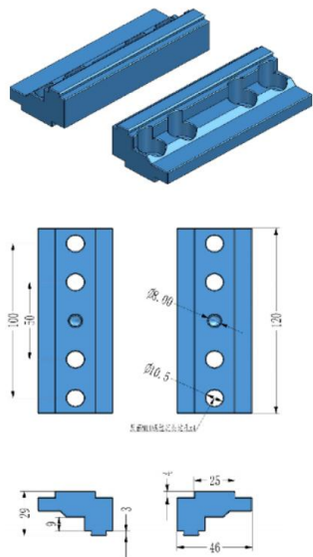
Item	Detail
Product Model/Name	HT168 Split Jaw
Size and Size	168mm×48mm×29mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of)	70Nm
Opening Distance	260MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	—
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-HT168-L250



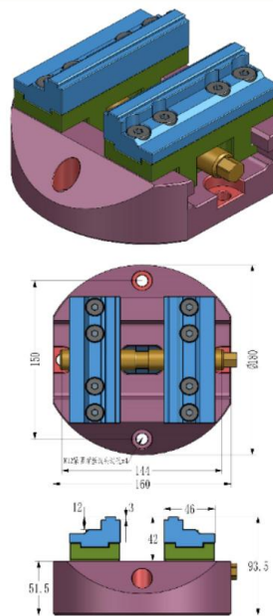
Item	Detail
Product Model/Name	HT168 Concentric Vise (Soft Jaws)
Size and Size	292mm×168mm×99mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of)	70Nm
Opening Distance	260MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	8.7KG
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-DH180-S120



Item	Detail
Product Model/Name	DH180 Split Hard Jaws
Size and Size	120mm×46mm×29mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Pressure Standard (Maximum Torque of)	70Nm
Opening Distance	260MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	—
Application	Hold the workpiece centers of different sizes unchanged

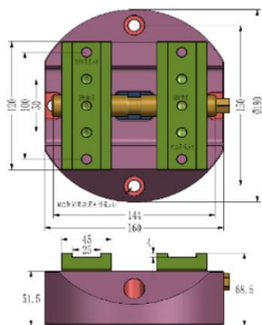
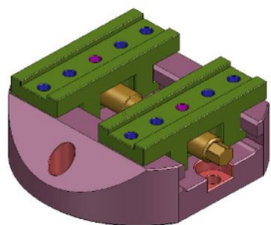
Code: LP-DH180-L150-G



Item	Detail
Product Model/Name	DH180 Concentric Vise (Combination Dual-Purpose Type)
Size and Size	292mm×168mm×99mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Maximum Torque of Screw	70Nm
Opening Distance	260MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	8.7KG
Application	Hold the workpiece centers of different sizes unchanged

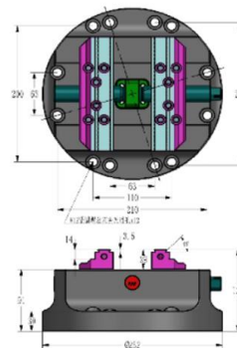
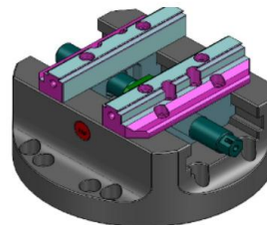
Concentric Vise

Code: LP-DH180-L150



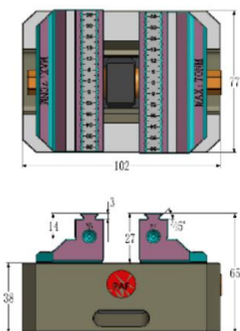
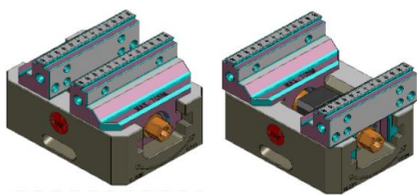
Item	Detail
Product Model/Name	DH180 Concentric Vise (Soft Jaws)
Size and Size	292mm×168mm×99mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Maximum Torque of Screw	70Nm
Opening Distance	260MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	8.7KG
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-DH250-G



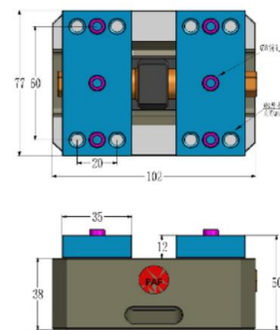
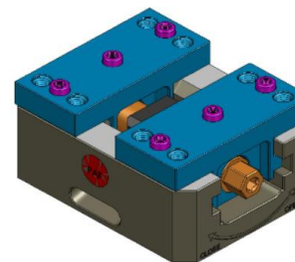
Item	Detail
Product Model/Name	DH250 Concentric Vise (Combination Dual-Purpose Type)
Size and Size	210mm×Φ252mm×120mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.015mm
Maximum Torque of Screw	70Nm
Opening Distance	110MM
Compatibility	Can directly install D52, D96, zero positioning
Weight	42KG
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-H77-85S



Item	Detail
Product Model/Name	H77-85 Self-centering Vise (High Jaws)
Size and Size	102mm*77mm*65mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.01mm
Maximum Torque of Screw	70Nm
Opening Distance	8-85MM
Compatibility	Can directly install manual zero positioning
Weight	2.5KG
Application	Hold the workpiece centers of different sizes unchanged

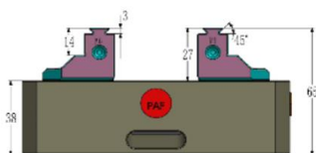
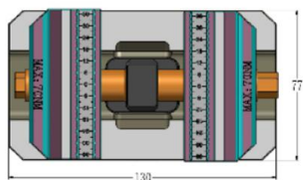
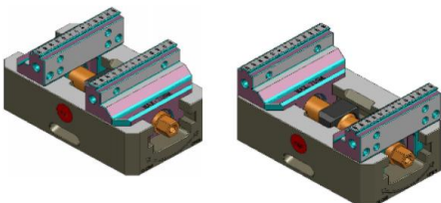
Code: LP-H77-85Y



Item	Detail
Product Model/Name	H77-85 Self-centering Vise (Soft Jaws)
Size and Size	102mm*77mm*50mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.01mm
Maximum Torque of Screw	70Nm
Opening Distance	0-32MM
Compatibility	Can directly install manual zero positioning
Weight	3KG
Application	Hold the workpiece centers of different sizes unchanged

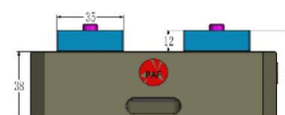
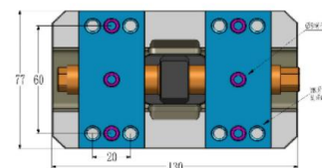
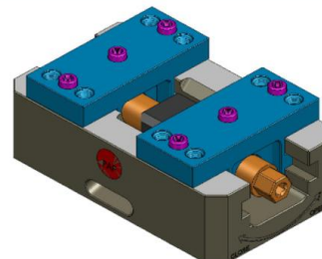
Concentric Vise

Code: LP-H77-120S



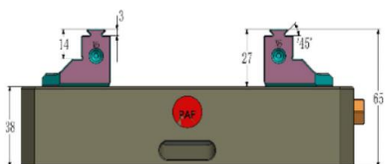
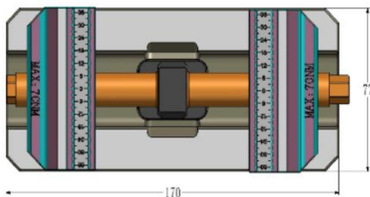
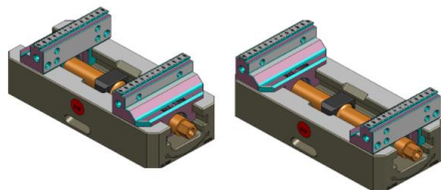
Item	Detail
Product Model/Name	H77-120 Self-centering Vise (High Jaws)
Size and Size	130mm×77mm×65mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.01mm
Maximum Torque of Screw	70Nm
Opening Distance	8-120MM
Compatibility	Manual zero positioning can be installed directly
Weight	3KG
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-H77-120Y



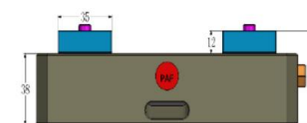
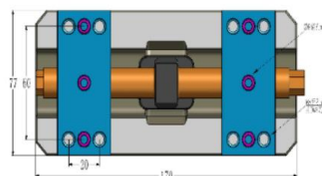
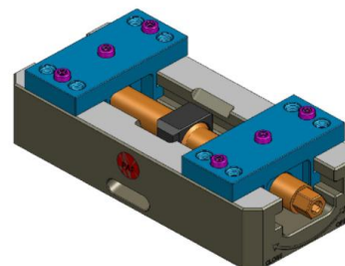
Item	Detail
Product Model/Name	H77-120 Self-centering Vise (Soft Jaws)
Size and Size	130mm×77mm×50mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.01mm
Pressure Standard (Maximum Torque of)	70Nm
Opening Distance	0-60MM
Compatibility	Manual zero positioning can be installed directly
Weight	3KG
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-H77-160S



Item	Detail
Product Model/Name	H77-160 Self-centering Vise (High Jaws)
Size and Size	170mm×77mm×65mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.01mm
Maximum Torque of Screw	70Nm
Opening Distance	8-160MM
Compatibility	Manual zero positioning can be installed directly
Weight	3.6KG
Application	Hold the workpiece centers of different sizes unchanged

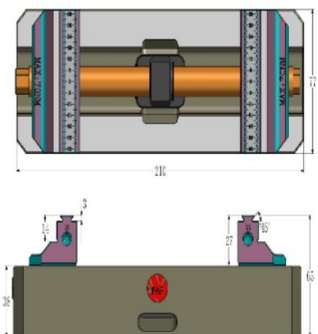
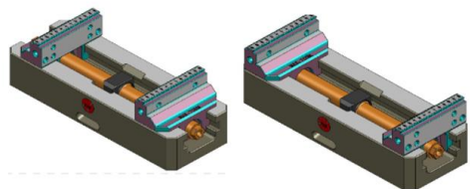
Code: LP-H77-160Y



Item	Detail
Product Model/Name	H77-160 Self-centering Vise (Soft Jaws)
Size and Size	170mm×77mm×50mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.01mm
Maximum Torque of Screw	70Nm
Opening Distance	0-100MM
Compatibility	Manual zero positioning can be installed directly
Weight	4.3KG
Application	Hold the workpiece centers of different sizes unchanged

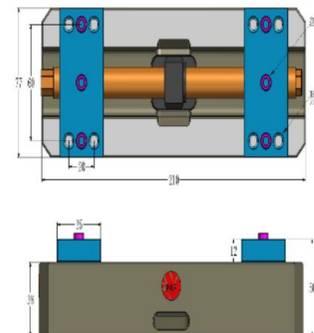
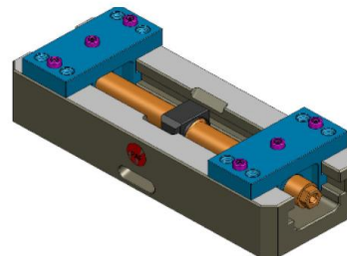
Concentric Vise

Code: LP-H77-200S



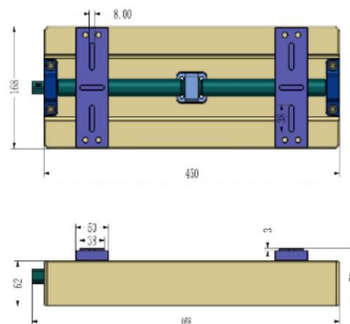
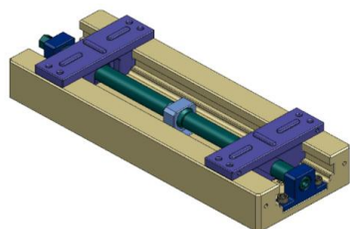
Item	Detail
Product Model/Name	H77-200 Self-centering Vise (High Jaws)
Size and Size	210mm×77mm×65mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.01mm
Maximum Torque of Screw	70Nm
Opening Distance	8-200MM
Compatibility	Manual zero positioning can be installed directly
Weight	4.3KG
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-H77-200Y



Item	Detail
Product Model/Name	H77-200 Self-centering Vise (Soft Jaws)
Size and Size	210mm×77mm×50mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.01mm
Maximum Torque of Screw	70Nm
Opening Distance	0-150MM
Compatibility	Manual zero positioning can be installed directly
Weight	4.3KG
Application	Hold the workpiece centers of different sizes unchanged

Code: LP-H450-L168



Item	Detail
Product Model/Name	H450-L168 Self-centering Vise (Soft Jaws)
Size and Size	450mm×168mm×79mm
Claw Material	Martensitic stainless steel
Positioning Accuracy	0.01mm
Maximum Torque of Screw	70Nm
Opening Distance	8-150MM
Compatibility	Manual zero positioning can be installed directly
Weight	—
Application	Hold the workpiece centers of different sizes unchanged