

## **YS Modular System**

Kitagawa Pneumatic or Hydraulic static cylinder to convert your rotary workholding systems for use on vertical machining centres

#### Machining centre mountable static cylinder with multiple work holding options



Delivering up to 20.8KN pull force with pneumatic actuation or 51.9kN pull force with low pressure hydraulic actuation (1.5MPa) holdir within the series.

### holding systems.

#### Workholding system with fast set up times suitable for varied production requirements

The YS modular system utilises a static cylinder that can be mounted onto your machine bed. The static cylinder itself is extremely low-profile and until it is utilised it will have minimal impact on your machining envelope therefore allowing it to remain in place until it is required.

Once the static cylinder is required you have many workholding options available from a three jaw power chuck, collet chucks or even expanding

YS Modular systems can integrate a large range of power chucks such as this PW06 Ball lock chuck ideal for casting and first opertation work peices.



Similarly this YS cylinder has been integrated with a PU206 pull back chuck capable of very high accuracy workholding.

mandrels. Depending on your machine size we can provide cylinders to actuate 6" (165mm), 8" (210mm), or 10" (254mm) chuck sizes.

The system can utilise Kitagawa equipment or any third party power workholding systems requiring a pull or push actuation and the cylinder can be operated pneumatically of hydraulically depending on the workholding.

You can order a simple protective cap to fit to your static cylinder to protect the mechnism when it is not being used.

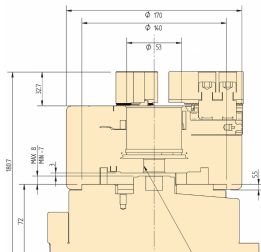
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Three standard modular system setups that can be supplied within a short time frame Many other sizes and versions available.

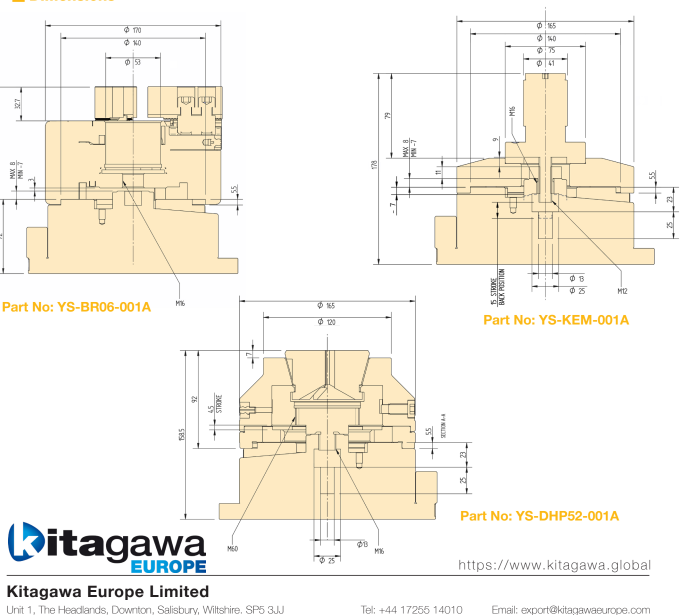
### Specifications - example of 6" (165mm) systems

	YS-BR06-001A	YS-DHP52-001A	YS-KEM-001A
1 Three Jaw Power chuck gripping diameters (mm)	19 - 170	n/a	n/a
2 Collet Chuck gripping diameters - Round / Hex / Square (mm)	n/a	8~52 / 7~45 / 7~36	n/a
3 Expanding Mandrel Gripping diameters (mm)	n/a	n/a	12.4 - 82.0**
4 Max. clamping Force (Pneumatic / (Hydraulic) (kN)	20.6 / 51.1	19 / 47	12.5 / 35.7
6 Static cylinder pull force (Pneu. 0.7MPa) / (Hyd. 1.5MPa) (kN)	8.1 / 20.1	8.1 / 20.1	8.1 / 20.1
7 Jaw stroke / collet stroke / sleeve stroke (mm)	5.5	1	0.8
8 Static cylinder piston stroke (mm)	15	15	15
9 Body Height (mm)	148	151.5	178
10 Total height including top jaws / collet / sleeve (mm)	180.7	158.5	178
11 Mass of product (kg)	27.8*	26.5*	18*

#### Dimensions



\* approximate weights \*\*Complete standard KEM range



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• Specifications and outside appearance are subject to change without notice due to ongoing research and development.

• The colour of the actual product may be different from the catalogue due to printing matters.

• Catalogue contents as of 2022.02

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