

Cylinder built-in
high-speed power chuck

HRS08

SPEEDIO
M200Xd1
M300Xd1

Sufficient high-speed supports for
M200Xd1/M300Xd1 turning spindle

Built-in lock valves

ensure holding workpiece in case of hydraulic
power fail

High gripping accuracy of 0.01mmT.I.R.
boosts manufacturing capability and is ideal
for mass production

Thin body provides wide machining area

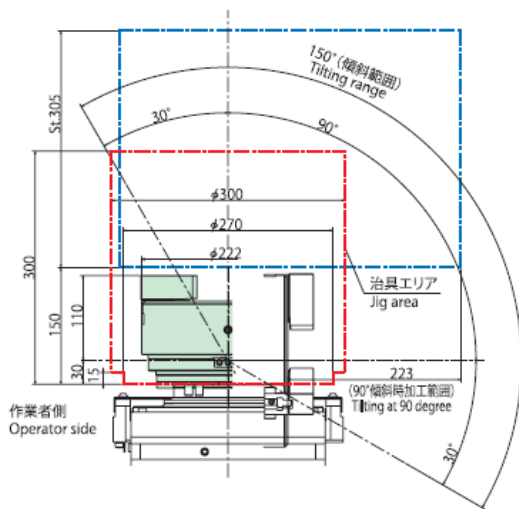
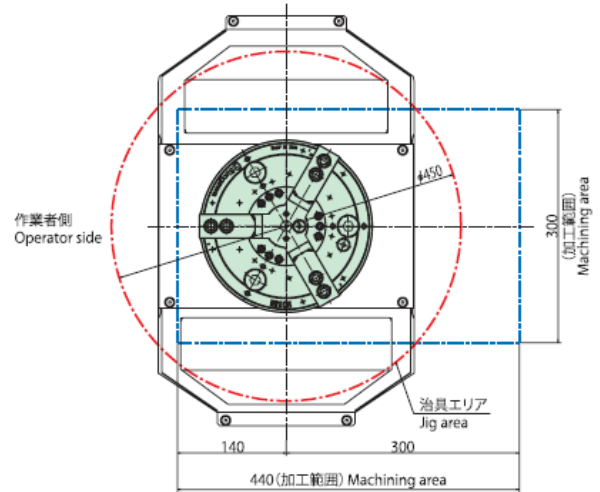
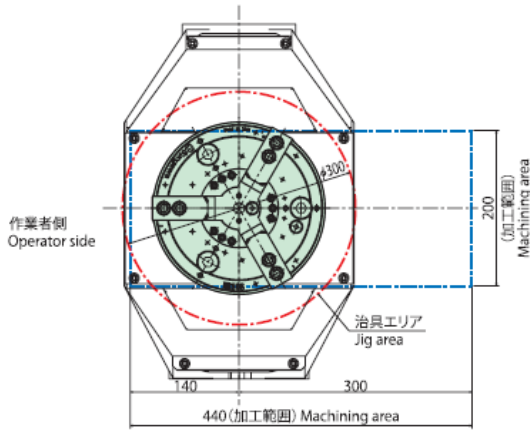
Optional Tnut-Plus can be used

Significant reduction in setup time by
eliminating the re-forming after detaching
and attaching jaws

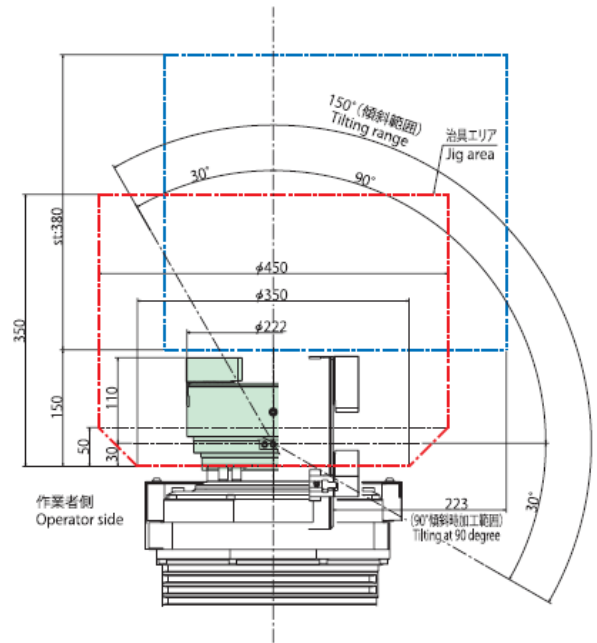


PAT. Pending
CE non-compliant

Installation drawings



M200Xd1



M300Xd1

* For detailed dimensions of HRS08, please refer to the dedicated flyer or website;
<https://www.kitagawa.com/en/mtools/csd/hrs08.html>



HRS08 specifications

Model	Gripping range		Jaw stroke (in dia.)	Max. speed	Max. gripping force	Gripping force at Max. speed	Mass	Moment of inertia	Max. hyd. Pressure	Standard soft jaw
	Max.	Min.								
	mm									
HRS08	222	45	5.5	3000	38.3	23.4	28.8	0.18	5.0	SJ06B1

For technical information on Kitagawa products, visit the Kitagawa Web Showroom.
<https://prod.kiw.co.jp/exhibition/mtools/en>



<https://www.kiw.co.jp> <https://www.kitagawa.com> <https://www.kitagawa.com.cn>

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