

大通孔直径 中空卡盘 两爪, 四爪

MHT / MHF

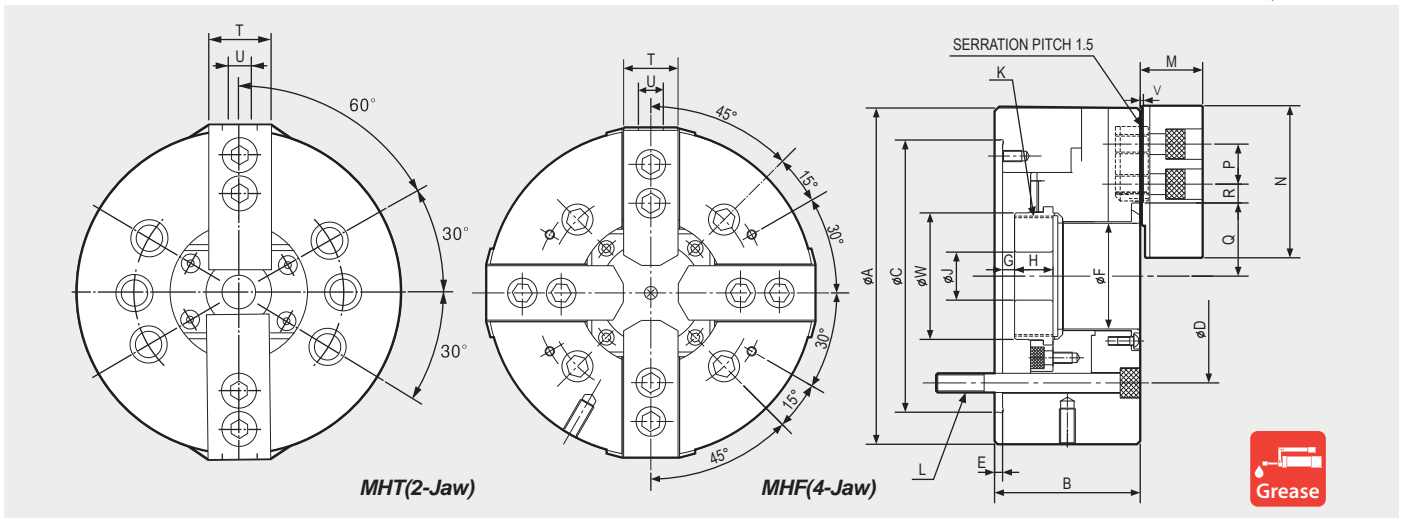
Mega Bore 2-Jaw / 4-Jaw Ultrahigh-Speed Open-Center Chuck

- Mega Bore 2-jaw, 4-jaw high-speed wedge-style
- open-center power chuck
- 大通孔两爪、四爪楔式动力卡盘(液压)



HYDRAULIC CHUCK

See page 60-67
Gripping Force



It is recommended to grease chucks at least twice a day in order to maximize longevity.
为了延长寿命 建议一天润滑2次。

Dimensions

	ΦA	B	ΦC(H6)	ΦD	E	ΦF	Gmax.	Gmin.	H	ΦJ	Kmax.	L	M	N	P	Qmax.	Qmin.	Rmax.	Rmin.	T	U	V	ΦW
MHT-206	175	81	140	104.8	5	52	14	-1	17.5	20	M60x2.0	6-M10x95	32.5	72	20	38	34.8	21.75	10.25	31	12	2	65
MHT-208	210	91	170	133.4	5	66	7.5	-10	27	30	M75x2.0	6-M12x115	39	95	25	45.7	42	23.75	11.75	35	14	2	80
MHF-208	210	91	170	133.4	5	66	7.5	-10	27	30	M75x2.0	4-M12x115	39	95	25	45.7	42	23.75	11.75	35	14	2	80

※ Blank and machined draw-nuts are available.
※ "K" is Max. Draw nut size.

※ 提供毛坯和机加拉力螺母。
※ "K" 是拉杆螺母(Draw Nut)最大值。

Specifications

Type	Thru Hole Dia.	Grip Dia. [mm]	Jaw Stroke Dia.	Plunger Stroke	Max. Permissible Input Force	Max. Static Gripping Force	Max. R.P.M.	Weight	GD ²	Operating Cylinder	Max. Hydraulic Pressure	Operating Hard Jaw	KITAGAWA® Model
	通孔直径 [mm]	通孔直径 Max. Min.	卡爪冲程直径 [mm]	柱塞冲程 [mm]	允许输入力 [kN(kgf)]	最大静态夹持力 [kN(kgf)]	最大转速 [min ⁻¹ (r.p.m.)]	重量 [kg]	容许工作惯性 [N·m ² (kgf·m ²)]	工作缸	最大液压压力 [Mpa(kgf/cm ²)]	工作硬爪	北川型号
MHT-206	52	175 16.5	6.4	15	16.6(1700)	38(3875)	6000	11.5	2.2(0.225)	SYH-15052 (SYH-1552)	1.18(12)	HB06A1	-
MHT-208	66	210 23	7.4	17.5	23.5(2397)	57.9(5914)	5000	21.7	6.47(0.66)	SH-17068 (SYH-1768)	1.59(16.3)	HB06A1	-
MHF-208	66	210 23	7.4	17.5	23.25(2397)	57.9(5914)	5000	23.5	5.59(0.57)	SH-17068 (SYH-1768)	1.59(163.3)	HB08A1	-

※ Maximum turning speed is based upon actual measurement.
※ Specifications are subject to change without notice.
※ Samcully Machinery Co., Ltd. is no longer an OEM manufacturer for Kitagawa® Iron Works Co., Ltd.

※ 最大转速基于实际测量。
※ 技术规格若发生改变, 恕不另行通知。
※ 三千里机械已结束与日本北川OEM生产。