

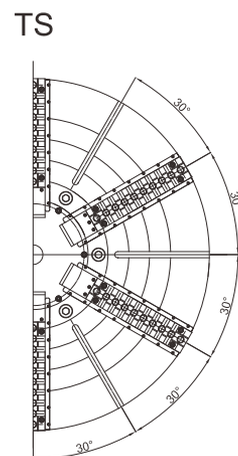
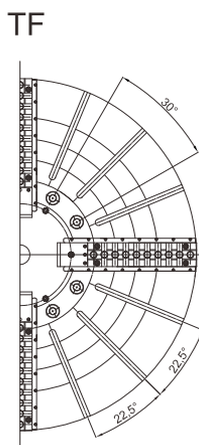
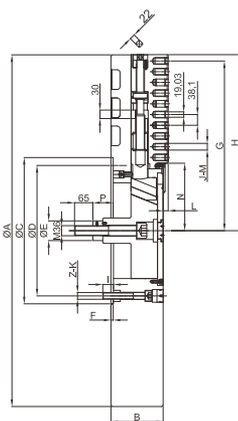
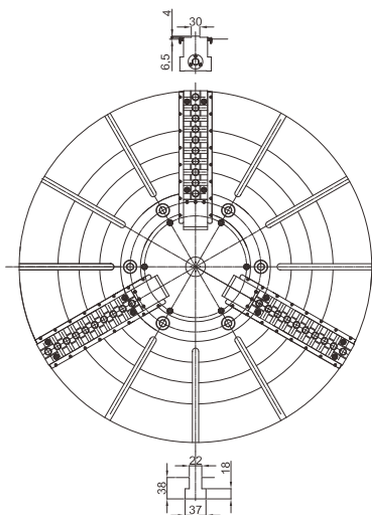
> T-R SERIES

T-R大型中實可調油壓夾頭

LARGE WEDGE TYPE NON THROUGH-HOLE POWER CHUCK (ADAPTER EXCLUDED)



- ◎ 適用於超大型工件， 徑或外徑之夾持。
- ◎ 夾頭正面滑道處加裝防護裝置，適合立車上使用。
- ◎ 具有單動調整底爪行程功能，可夾持大型不規則工件。
- ◎ Chucking operations of very large components external or internal clamping.
- ◎ Suitable for vertical lathe, due to the front protection of internal clamping.
- ◎ Master jaw with manual radial setting function.



型號/規格	爪數	楔心套行程 (mm)	卡爪半徑行程+ (單動調整) (mm)	最大推拉力 (kgf)	最大夾緊力 (kgf)	最高轉速 r.p.m	卡爪形式	配用油缸
T-240R	3	57	15.2+30	18300	32600	500	十字鍵	S-250R
TF-240R	4	57	15.2+30	18300	32600	400	十字鍵	S-250R
TS-240R	6	57	15.2+30	18300	32600	350	十字鍵	S-250R
T-250R	3	57	15.2+30	18300	32600	400	十字鍵	S-250R
TF-250R	4	57	15.2+30	18300	32600	350	十字鍵	S-250R
TS-250R	6	57	15.2+30	18300	32600	300	十字鍵	S-250R
T-255R	3	57	15.2+30	18300	32600	250	十字鍵	S-250R
T-263R	3	60	16+30	20400	32700	200	十字鍵	S-250R
TF-263R	4	60	16+30	20400	32700	160	十字鍵	S-250R
TS-263R	6	60	16+30	20400	32700	120	十字鍵	S-250R
T-279R	3	60	16+30	20400	32700	100	十字鍵	S-250R
T-298R	3	60	16+30	20400	32700	50	十字鍵	S-250R

型號/規格	A	B	C	D	E	F	G MAX	H MAX	I	Z-K	L	N		P	J-M
												MAX	MIN		
T-240R	1000	217	520	463.6	70	8	479	500	42	6-M24	20	230	184.8	41	7-M24
TF-240R	1000	217	520	463.6	70	8	479	500	42	8-M24	20	230	184.8	41	7-M24
TS-240R	1000	217	520	463.6	70	8	479	500	42	6-M24	20	230	184.8	41	7-M24
T-250R	1250	217	520	463.6	70	8	599	625	35	6-M24	20	230	184.8	41	10-M24
TF-250R	1250	217	520	463.6	70	8	599	625	35	8-M24	20	230	184.8	41	10-M24
TS-250R	1250	217	520	463.6	70	8	599	625	35	6-M24	20	230	184.8	41	106-M24
T-255R	1400	220	720	647.6	70	8	674	700	43	6-M30	20	208.5	163.3	41	12-M24
T-263R	1600	220	720	647.6	70	8	772	800	44	6-M30	20	249	203	33	14-M24
TF-263R	1600	220	720	647.6	70	8	772	800	44	8-M30	20	249	203	33	14-M24
TS-263R	1600	220	720	647.6	70	8	772	800	44	6-M30	20	249	203	33	14-M24
T-279R	2000	238	720	647.6	70	8	965	1000	48	6-M30	20	249	203	40	19-M24
T-298R	2500	260	1020	956	70	8	1191	1250	50	12-M30	20	249	203	40	26-M24

* 保留技術更改的權利，恕不另行通知 Subject to technology changes without prior information
 * 非標需求可訂做 Non-standard requirements can be made

