

Technical data and specifications

• Specifications

SPEC MODEL	Order No.	Max. Permissible speed r.p.m	weight(With standard soft jaws)
YAST-200S	2AST20S	5500	24
YAST-250S	2AST25S	2000	38

Spec Model	Gd moment of inertia	Cylinder dia	Piston stroke
YAST-200S	0.42(0.05)	200	35
YAST-250S		250	60

Spec Model	Piston surface area extend	Piston surface area retract	Max draw bar pull extended
YAST-200S	330	306	121.6(12404)
YAST-250S	481.5	450	180(18270)

Spec Model	Max draw bar pull retract	Max operation pressure	Total leakage
YAST-200S	112.8(11505)	40.8	1.0
YAST-250S	167.3(17078)	40.8	1.0

Spec Model	Matching chuck
YAST-200S	CAS-15,18,21,24,32
YAST-250S	CAS-40,50,63

• Dimension

Item Model	C	D	E	F	G
YAST-200S	245	222	120	55	37
YAST-250S	305	275	160	65	50

Item Model	L0	L1	L2	L3	L4
YAST-200S	289.5	206	187.5	104.5	37
YAST-250S	328.5	207	178	145	-

Item Model	L5	L6	L7 Max	L7 Min	T1
YAST-200S	177	60	69	34	12-M16
YAST-250S	174.5	60	85	25	12-M20

Item Model	T2
YAST-200S	M36XP4.0
YAST-250S	M42XP3.0

• Model Description

