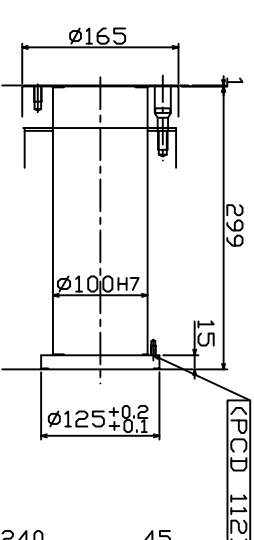


クランプネジは動力クランプ中の
エプソンスを介して供給します



SPECIFICATION (仕様)	
DIAMETER OF TABLE	φ400mm
DIAMETER OF SPINDLE HOLE	φ100mm
CENTER HEIGHT	230mm
WIDTH OF T-SLOT	147mm
WIDTH OF GUIDE BLOCK	187mm
INDEXING ACCURACY	±10sec
CLAMPING METHOD	PNEUMATIC
CLAMPING TORQUE	980N・m
NET WEIGHT	245kg
INERTIA AT MOTOR SHAFT	10.27kgf・cm・sec ² 1.025kg・m ²
SPIND MOTOR	FANUC DS250/250
ENCODER	FANUC α1CZ 1024A
ROTATION SPEED	125r.p.m. 125min ⁻¹
MIN. INCREMENT	0.001°
MAX. LOAD (VELOCITY)	250kg
MAX. LOAD (ACCELERATION)	—
MAX. TORQUE	600N・m
RATED TORQUE	120N・m
RATED TORQUE	225N・m
POWER RATING	1200W

日付	2010/09/10	油田	仕掛各項目変更・追記	フェイソウ
訂正者				
記				
備考				

MACHINE MAKER	TITLE	CUSTOMER
MACHINE MODEL	CODE NO.	DESIGNED
SCALE 1/4(1/3)	DD400F-250	CHECKED
DATE 2010/09/10	NIKKEN KOSAKUSHO WORKS, L.TD.	APPROVED
	DRWG. NO. TCA-F2020/1	SHIMANO

NIKKEN KOSAKUSHO WORKS, L.TD. All Rights Reserved