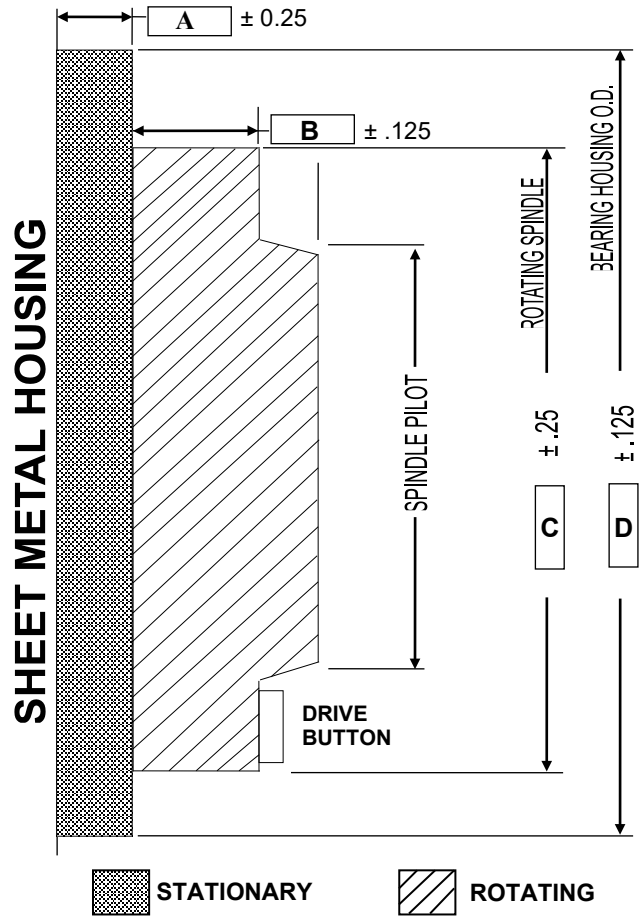
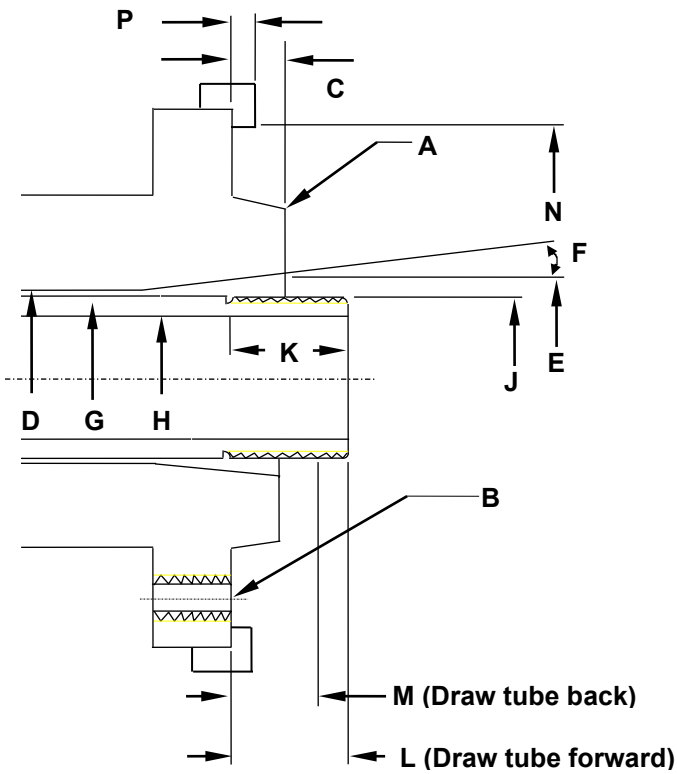


# SPINDLE DATA SHEET FOR MAZAK MODEL QTEz 8 Second Spindle RNKP105-15 (STD)



STATIONARY     
  ROTATING

MACHINE/SPINDLE DATA		
A	spindle configuration (taper size)	A2-5
B	mounting thread	6-M10
C	length of pilot	12.7
D	spindle through hole diameter	53
E	ID taper	-
F	Angle of taper	NO TAPPER
G	OD of draw tube	30
H	ID of draw tube	CLOSED
J	draw tube thread (right)	M28 X P1.5
K	length of thread	17
L	draw tube position (forward)	56
M	draw tube position (retracted)	41
N	coolant labyrinth ID	130.2
P	labyrinth position from spindle nose	8

MACHINE/SPINDLE DATA		
A	Bearing housing face to sheet metal	67.6
B	Rotating spindle to bearing housing	8
C	Spindle Diameter	133.4
D	Bearing housing	167.3
Voltage Available: <u>24 DC</u>		

MODEL		PART NUMBER
CHUCK TYPE	B-205	M10KM008460
CYLINDER TYPE	RNKP105-15-3	M11MJ007081
DRAW TUBE		0B627500330
SPINDLE		0B623800020

