## **MACHINE SPECIFICATIONS**

## **FG-220 DDL**



TUBE Specifications	4.0kW
Material Shape	Round, square and other pipe shapes. Structural material such as H, I and L beams.
Maximum Workpiece Length Loading	320 in (optional 486)
Unloading	314 in (optional 480)
Maximum Material Diameter Round	8.66 in
Square	6.00 in
Maximum Workpiece Weight/Piece	794 lb
Stroke X chuck left/right	356.50 in
U chuck left/right	353.90 in
V chuck left/right	91.14 in
Y head back/forth	38.78 in
Z head up/down	15.75 in
A head rotation	±99,999.999 degrees
B head swing	±135 degrees
Height of Chuck Center	37.40 in
Maximum Material Thickness * Mild Steel	1.000 in
Stainless Steel	0.750 in
Aluminum	0.625 in
Rapid Travel Speed X, U, V axis	3,937 ipm
Yaxis	1,417 ipm
Z axis	1,181 ipm
A, B axis	9,600 degrees/min
C axis	20,000 degrees/min
Total Electrical Requirement	70.9 kVA
Installation Dimensions W x D	850 in x 300 in
Machine Unit Dimensions W x D x H	846.7 in x 298.1 in x 107.6 in
Machine Unit Weight	46,143 lbs
CNC Type	MAZAK FX
CPU	64 bit
Display Screen	15 in Color LCD
Number of Control Axes	32
Position Detection System	Encoder
Minimum Command Unit	0.0001 in
Program Input System	EIA/ISO

<sup>\*</sup> Material cutting thickness is dependent on many factors including material specifications, condition and machine parameters. All specifications are subject to change.