



FACILITIES LIST

7-11-2024

STAR CNC DEPARTMENT:

TOTAL MACHINES: 16

- 2) STAR SR10J - 10 MM SWISSTYPE AUTOMATIC LATH W/ 2-20 FMB MINI-TURBO BAR FEEDER
- 1) STAR SR20R - 20 MM SWISSTYPE AUTOMATIC LATH W/ 3-26 FMB MINI-TURBO BAR FEEDER
- 2) STAR SR20JII - 20 MM SWISSTYPE AUTOMATIC LATH W/ 2-20 FMB MINI-TURBO BAR FEEDER
- 2) STAR SR20R2 - 20 MM SWISSTYPE AUTOMATIC LATH W/ 3-26 FMB MINI-TURBO BAR FEEDER
- 2) STAR SR20R3 - 20 MM SWISSTYPE AUTOMATIC LATH W/ 3-26 FMB MINI-TURBO BAR FEEDER
- 6) STAR SR32J - 32 MM SWISSTYPE AUTOMATIC LATH W/3-38 MB MINI-TURBO BAR FEEDER
- 1) NEXTURT - 38 MM LEFT HAND SWISSTYPE AUTOMATIC LATHE W/ LEFT HAND 3-38 FMB MINI-TURBO BAR FEEDER

ESCOMATIC DEPT

TOTAL MACHINES: 37

- 6) D-2, 2MM ESCOMATIC SWISS SCREW MACHINES
- 18) D-6R, - 6 MM ESCOMATIC SWISS SCREW MACHINES
- 9) D-6R, - 6 MM ESCOMATIC SWISS SCREW MACHINES W/MILLING & X9 CROSS DRILLING ATTCH.
- 1) D-6SR, 6 MM ESCOMATIC SWISS SCREW MACHINES W X8 BACK & X2 COUNTER-CROSS DRILLING
- 3) D-9SR - 9MM ESCOMATIC SWISS SCREW MACHINES W/ HYDRAULIC STRAIGHTNERS

MULTI SPINDLE DEPT:

TOTAL MACHINES: 21

- 1) NEW BRITIAN MODEL 51 - 6 SPINDLE MACHINE
 - 1) NEW BRITIAN MODEL 52 - 6 SPINDLE MACHINE
 - 3) NEW BRITIAN MODEL 60 6 SPINDLE MACHINES
- 1) BRITIAN GRIDLEY 2 1/4 SCREW MACHINE
 - 1) ACME/GRIDLEY 5/8 - 6 SPINDLE MACHINE
 - 1) ACME/GRIDLEY 9/16 - 6 SPINDLE
 - 1) ACME/GRIDLEY 2 5/8 - 6 SPINDLE MACHINE
 - 9) DAVENPORT MODEL B 3/4 IN- 5 SPINDLE MACHINES
 - 1) MIYANO JNC45T - 45 MM SWISS AUTOMATIC
 - 2) WARNER-SWASEY 1 1/4 6 SPINDLE MACHINES

MAZAK/HAAS:

TOTAL MACHINES: 10

- (2) QT-N-20-UNIV MAZAK - 3 IN CAPACITY W/AUTO LOADERS - 4 FT
- (1) QT-250-UNIV MAZAK - 3 IN CAPACITY W/AUTO LOADER 4 FT
- (4) QTN-200-2 MAZAKS - 3 IN CAPACITY W/LNS DYDROLIC LOADER. (1)
 - (1) TN-100 MAZAK - 3 IN CAPACITY W/LNS HYDROLIC LOADER
 - (1) SQT-M-18 MAZAK - 3 IN CAPACITY W/ LNS HYDROLIC LOADER
 - (1) HAAS DSY-30 LATHE - 45 MM CAPACITY W/ 4 FT AUTO LOADER

TOTAL ALL PRODUCTION MACHINES: 84

GRAND TOTAL ALL MACHINES: 127

TOTAL SUPPORT MACHINES: 43