

## **Equipment & Process Spec Sheet**

### Manufacturing Resource Planning (MRP) / Software Infrastructure

- Job BOSS 3 Full Floating Licences
- Pister QA Management Software 2 Full Floating Licences
- ESPRIT CAM (Mill/Turn CAM Software) 1 Full Floating Licence
- HYPERMILL/HYPER CAD (Specialty Milling and CAD Software) 2 Full Floating Licence
- Exchange Hosted Mail and Office 365 Capacity for each employee

#### **CNC Manufacturing Equipment**

- Doosan Lynx 220 LYSC 2015
  - 2-5/8" Inch Bar Capacity Dual Spindle Lathe with Milling and Y Axis
  - Max Turning Diameter ~ 12 Inches
- HAAS ST35Y 2016
  - o 4" Inch Bar Capacity Single Spindle Lathe with Milling and Y Axis
  - Max Turning Diameter ~ 18.75 Inches
- Tree ZPS 1060 VMC 1995
  - 3 Axis CNC Vertical Machining Centre, 42" X Travel with 30" Z
- HAAS VM-3 VMC 2017
  - 3 Axis CNC Vertical Machining Centre, 40" X Travel with 25" Z
- Mitsubishi LU-620 -2016 & 2017 (Two Machines)
  - o 5 Axis CNC Vertical Machining Centre
  - Heidenhain TNC-640
  - o 24x20.5x18.1" Travels / 660 lbs / 25.6" DIA table

# **Measuring Equipment**

- Hexagon Metrology 2007 (Brown and Sharpe) ONE full CMM with PC DMIS Software
- <u>Keyence IM 7000 Series</u> Image Dimension Measuring System with Data Collection and SPC
- Collection of Hand Measurement Devices / Height Gage / Surface Testing etc.

## **Support Equipment**

- 5000 lbs Forklift
- CNC Horizontal Saw, Vertical Bandsaw, Drill Press, Hydraulic Press, Other Bench Equipment
- 15 HP Air Compressor with Dryer
- Limited Welding Capabilities