

# **CUSTOM MANUFACTURING SOLUTIONS**

#### 1) Custom Requirements:

- Capabilities:
  - Custom Bolt Holes, Overbore, Counterbore, Tapped, Welds, O-ring Grooves, Threads, Special Serrations, Bevels, Chamfers
- Thread Style:
  - Metric Parallel, Metric Tapered, Parallel (BSPP), Taper Thread (BSPT), UN/UNF/UNC Thread, NPT (National Pipe Thread)
- Serrations:
  MWD
- Tolerances:
- Iolerances
  - Contact API's engineering department for exact specifications and tolerances.

### 2) Materials:

- Plastic:
  - Delrin, POM, Lexan, Nylon 66, Nylon 6, PEEK, PP, PE, Acetal
- Rubber:
  - EPDM, Neoprene, Buna-N, Viton
- Aluminum:
  - A2011, A2024, A2017, A5052, A5056, A6061, A6063, A6463, A6082, A7075
- Copper:
- 3600, 3604, 3771
- Titanium:
  - 1-28
- Steel Series:
  - Ductile Iron:
    - ASTM A536
  - Carbon/Mild Steel:
    - A105, A36, A516-70, A572-50, etc.
  - Stainless Steel:
    - 300 Series- 303, 304, 304L, 316, 316L
    - 400 Series- 420J2, 430, 434, 442
- Special Metals:
  - Hastelloy, Inconel, Incoloy, Duplex 2205, Super Duplex 2507, Chrome Steel, alloys, or their equivalents

# 3) Surface Finishings (Flanges Only):

• Stock Finish, Spiral Serrated (Phonographic), Concentric Serrated, Smooth Finish, Cold Water Finish, MWD, Phonographic

#### 4) Coatings (Metal Finishing):

• Dipped, Nickel Plating, Zinc Plating (clear, yellow, black, red, blue), Super Agitine, Powder, Painted, Galvanized, Epoxy, Lacquer

#### <u>5) Uses (Industries):</u>

• Water/Wastewater, Irrigation, Agriculture, HVAC, Marine, Exhaust, Mining, Energy/Power Generation/Oil

# 5) Manufacturing Method:

- Forming:
  - Forged:
    - Ring Rolling:
      - Materials: Carbon Steel, Stainless Steel, Duplex
      - Size: 2-202"
  - Cast:
    - Centrifugal Casting (Industrial):
      - Material: Stainless Steel
    - Continuous Casting:
      - Material: Stainless Steel
    - Sand Casting:
    - Material: (A536), Stainless Steel, Ductile Iron
  - Machining:
    - Milling
      Tapping
    - Turning
      Counter Sinking
    - Facing
      Laser Cutting
    - Boring
      Water Jet
    - Drilling
      Plasma Cutting

Products	Туре	Materials	Size Range
Flanges	Flat-Face, Raised-Face, & Plate: Slip-On/Ring, Weld Neck, Blind, Socket Weld, Orifice, Reducing, Threaded	See Materials List	.5-202"
Gaskets	Molded, Extruded, sheet	EPDM, Buna-N, NBR, Non- Asbestos (GNA), Red Rubber (GRR), Viton	.5-60"
Screens For Filters	Basket Screens and Cone Screens (Perforated, Mesh)	Galv, Carbon Steel, Carbon Steel, Stainless Steel	6"-D x 8'- H
Rings	Exhaust Rings (Marmon Flanges for DPF Filters)	Carbon Steel, Stainless Steel, Aluminum	1"-16"
Seamless Rolled Rings	Forged	Carbon Steel, Stainless Steel, Aluminum	1-165"
Square Hole Rings	Repair Couplers	Carbon Steel, Stainless Steel, Galvanized, Epoxy Coated	3-32"
Fabricated Assemblies	Weldmets, Pipe Spools, Valve Bodies, Silencer Housings	Carbon Steel, Stainless Steel	2-24"
Long/Short Radius Elbows	EN 10253-2-S235, P235GH- P265GH-P265NL and ASTM A234, WPB, WPC/ A420 WPL6, WPL3/ A860 WPHY52/ ASTM A234 WP11, WP22, WP5, WP9-16M03	304L & 316L Stainless Steel	(45° & 90°): OD: 21.3mm (1/2")-3048 mm (120") WT: Up- to SCH. XXS/160
Miscellaneous	Tubesheets/ Diffuser plates / Baffles / Ferrules / Sleeves / Pins	Caron Steel, Stainless Steel, Duplex	.5-104"



DOOSAN MYNX 7500/50 - CNC MILL 63" x 30" work envelope Ideal for: Larger parts and exotic materials



HYUNDAI WIA LV1100R - VERTICAL CNC LATHE Maximum turning diameter: 39" Ideal for: High volume turning of complex parts up to 39" diameters



QUICKDRILL GANTRY MACHINING CENTER -CNC MILL 120" x 120" work envelope Ideal for: Drilling and milling large flanges- 8"in.

thick and up to 18'ft. in diameter.



**BULLARD DYNATROL - VERTICAL TURRET LATHE** Maximum turning diameter: 108" I**deal for:** Turning rings and flanges with 42" to 108" outer diameter



DOOSAN DNM 5700 - CNC MILL 40" x 20" work envelope Ideal for: High-speed milling of material such as aluminum and plastic



IKEGAI NB11T – HORIZONTAL CNC MILL Horizontal milling with 59" x 39" work envelope Ideal for: Multi-axis milling and boring



MONARCH 96" VMC-RT - CNC DRILLING MACHINE Drill holes: 0.25" - 3" diameter Work piece: 20" - 108" diameter Ideal for: Drilling bolt holes



DOOSAN MYNX 5400/50 - CNC MILL 40" x 20" work envelope Ideal for: Precision drilling & milling



DOOSAN PUMA 480/GT3100-HORIZONTAL CNC LATHE Maximum turning diameter: .5" - 21.5" Maximum length of work: 39" Ideal for: High volume turning of complex parts



FRYER VT-80 - VERTICAL TURRET LATHE Max Cutting Length 32" Cutting Diameter Range 4"- 80" Ideal for: High volume turning of complex parts up to 80" diameter



SENFENG SF1500HC – FIBER LASER Ideal for: Rust removal, paint removal, grease removal, and weld cleaning

#### MACHINING CAPABILITIES

- Machining inner diameter, outer diameter, gasket face, chamfers, and tapers up to 120" outer diameter
- Single point threading of inner and outer diameter with standard or metric pitch
- Straight turning, tapers, and angles of inner and outer diameter faces
- Profile milling, facing, contouring, pocketing, boring and threading
- Milling straight and tapered pipe threads
- Single-part or large production orders
- Bolt-hole drilling up to 3" diameter
- Turning shafts up to 60" in length
- Steel, Aluminum, Duplex, Super Duplex, Alloy 20, and other exotic metals

Call us to inquire about capabilities not listed above!

12505 SW Herman Rd, Tualatin, OR 97062 info@apiint.com | (503) 692-3800