



DH TUBE COMPANY PROFILE

CONTENTS

- COMPANY
- PRODUCT
- FACILITY
- CONTACT

COMPANY STATUS



Established 1995.07 Employees 70 Persons

Address 29 Hucheongongdan-gil, Changnyeong, Gyeongnam, KOREA (ZIP : 50311)

Sales 11,000,000USD (2023 Year) (Domestic : 70%, Exportation : 30%)



CUSTOMER

 MAHLE PDI
POWER DRIVES
Innovation Engineered Stackpole
International HANON
SYSTEMS M
MARELLI nexteer
AUTOMOTIVE SAMBO MOTORS
삼보모터스 erae MAGNA Valeo

WORLD WIDE CUSTOMER LOCATION.



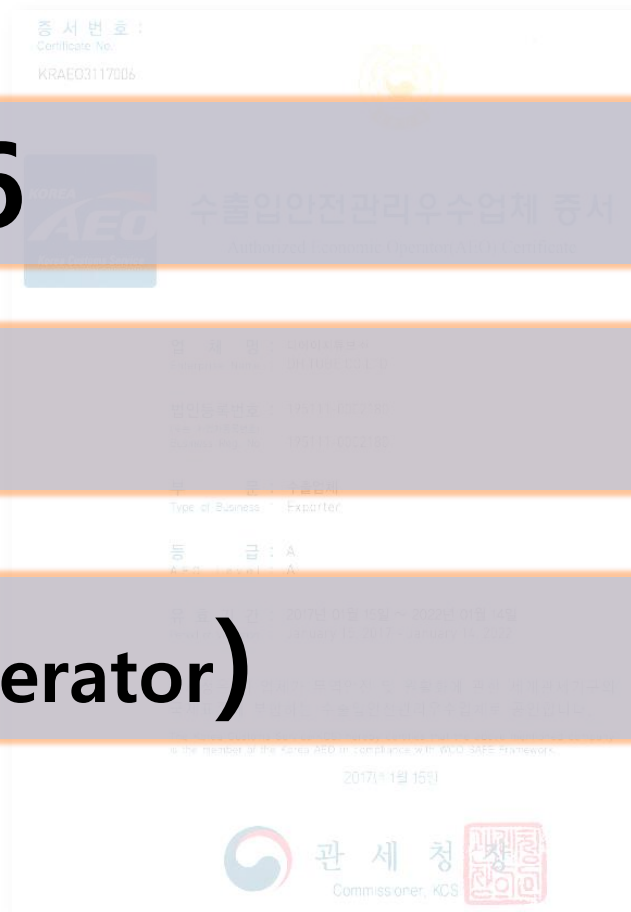
CERTIFICATION



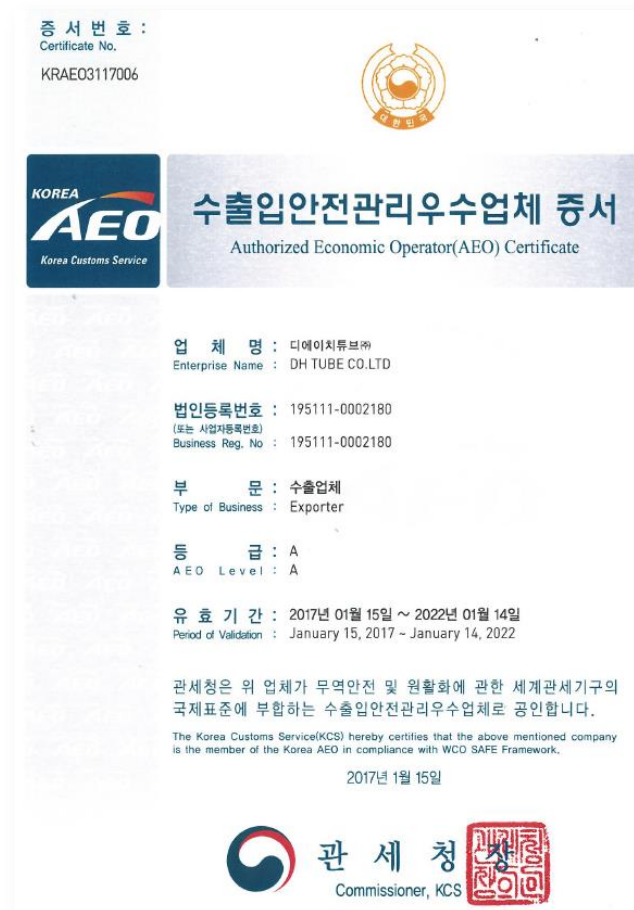
IATF 16949 : 2016

ISO 14001 : 2015

AEO (Authorized Economic Operator)



CERTIFICATION



ENGINE

Fluid Control Tube Assembly for Engine



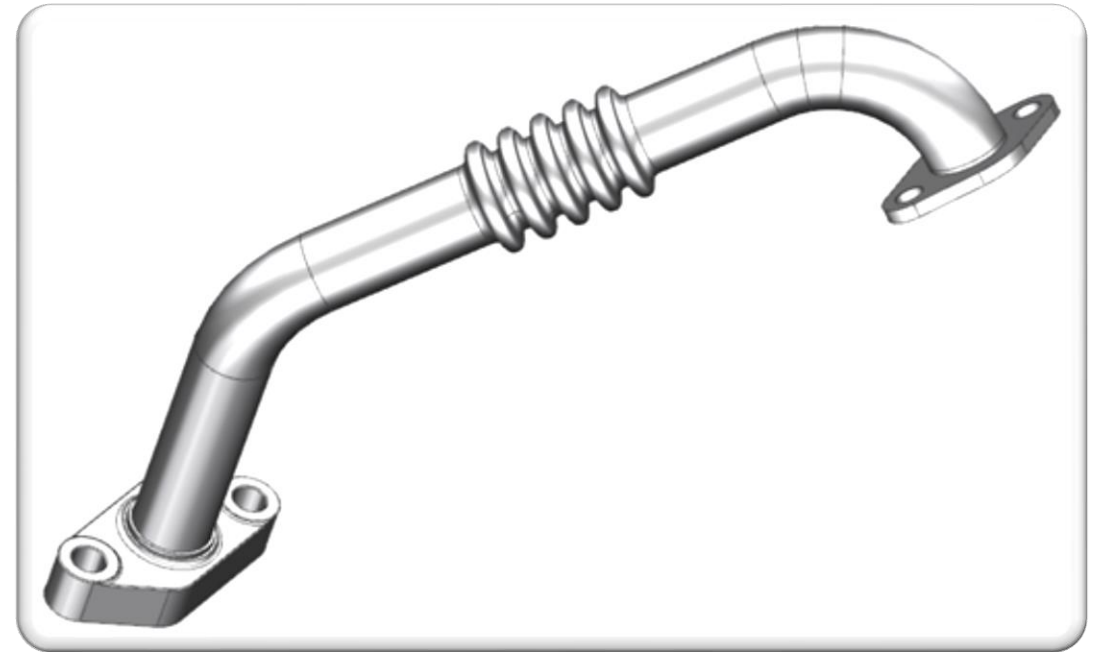
Pipe ASM ENG Cool

ENGINE

EGR Tube Assembly

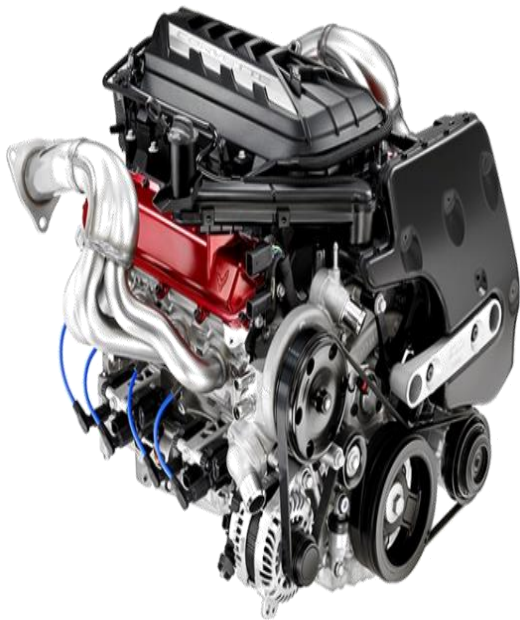


EGR Tube



ENGINE

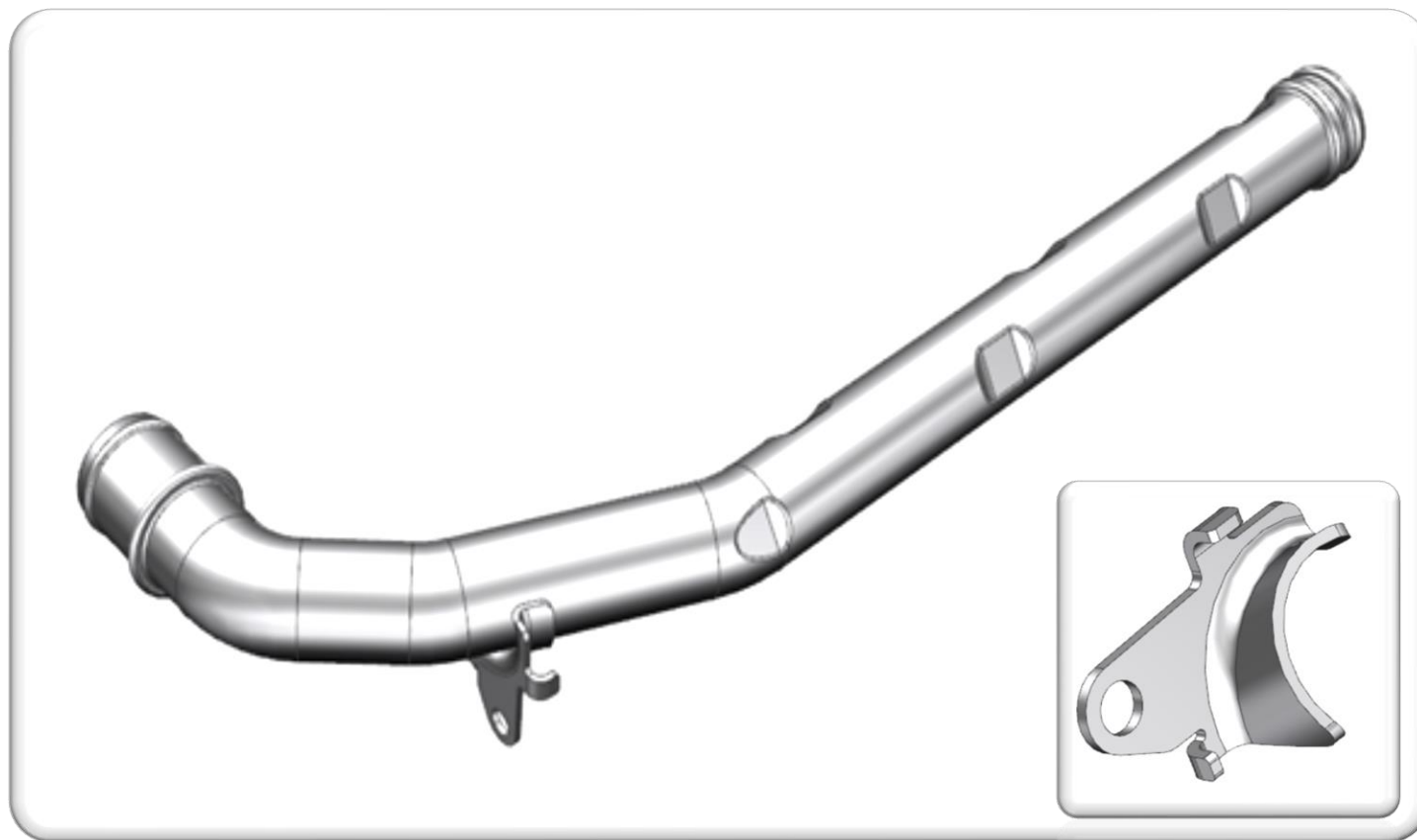
Fluid Control Tube Assembly for Transmission



Turbo Oil Feed Union & Adaptor

ENGINE

Fluid Control Tube Assembly for Thermostat



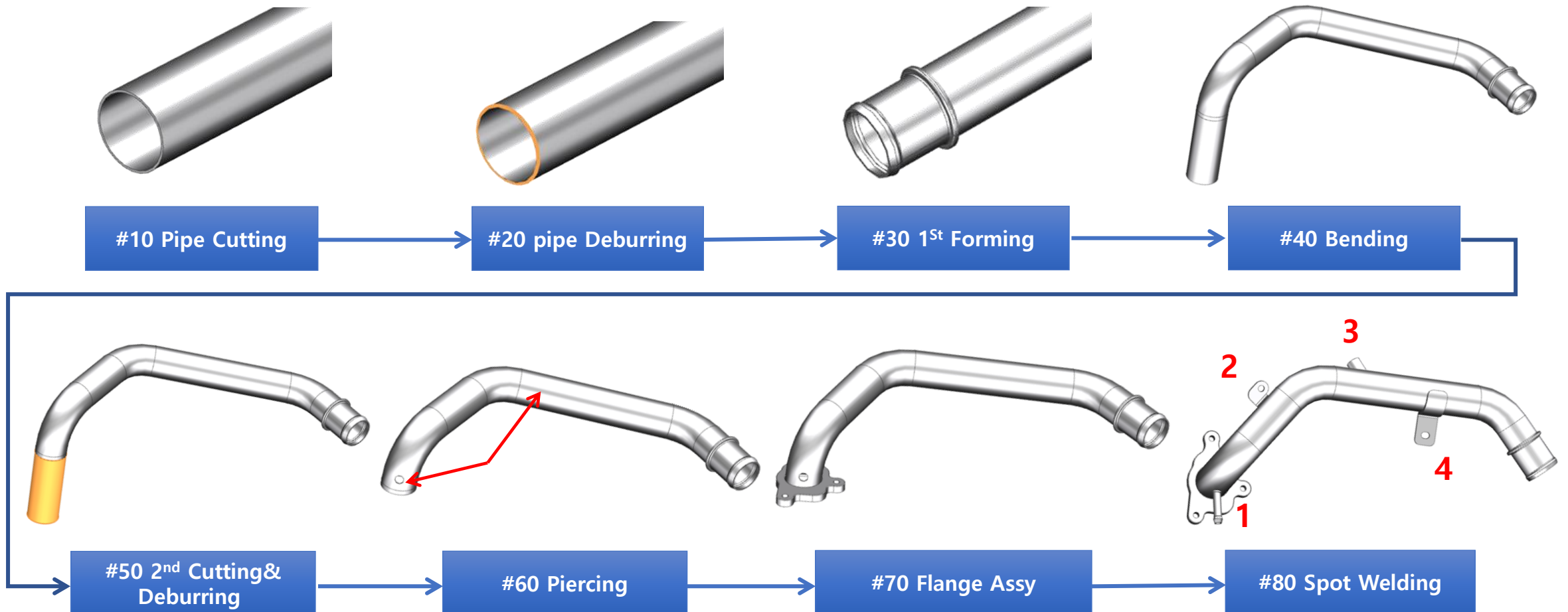
TRANSMISSION

Fluid Control Tube Assembly for Transmission

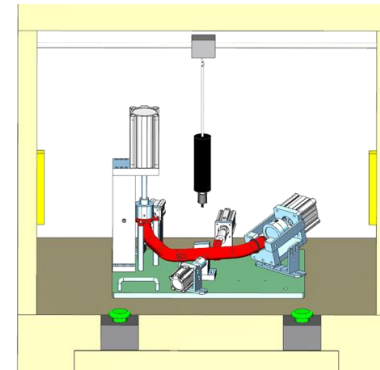
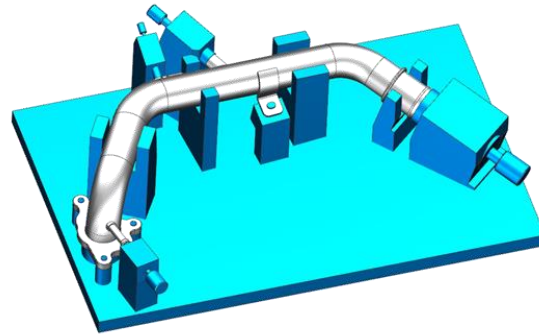


Turbo Oil Feed Union & Adaptor

Typical Process Flow for Power Train.



Typical Process Flow for Power Train.



#90 Furnace Brazing

#100 Gage Inspecting

#110 Leak Test

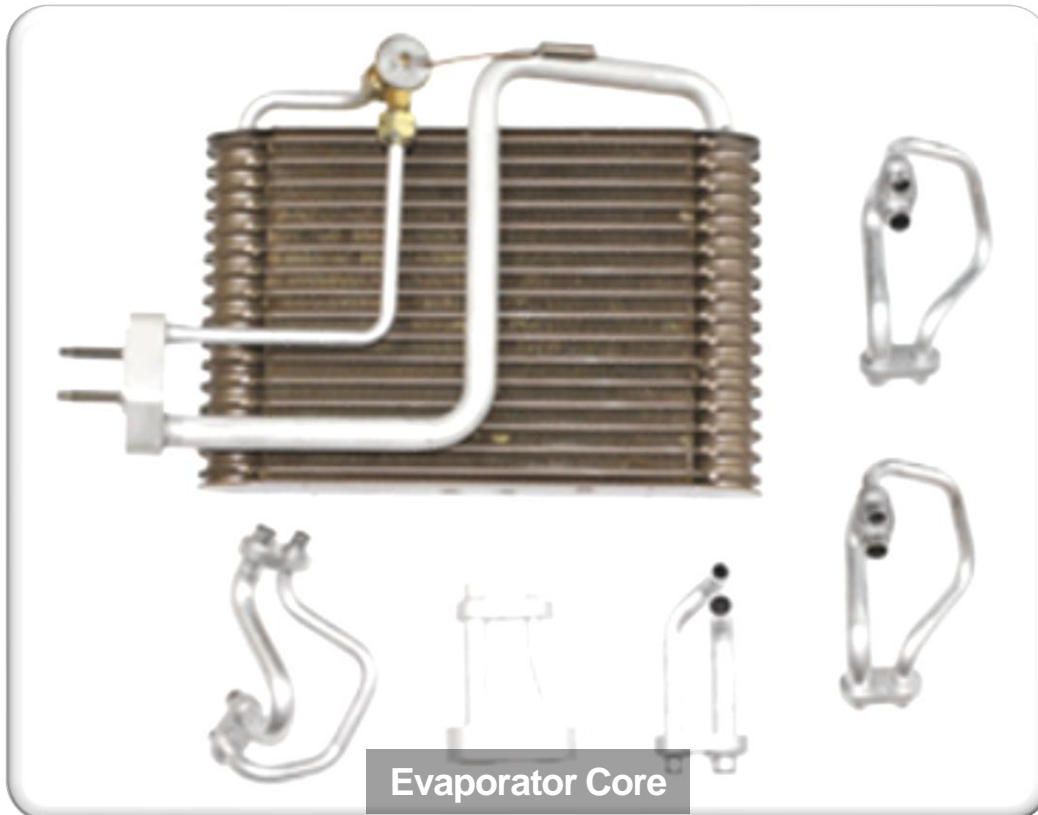
#120 Containment



#130 Packing

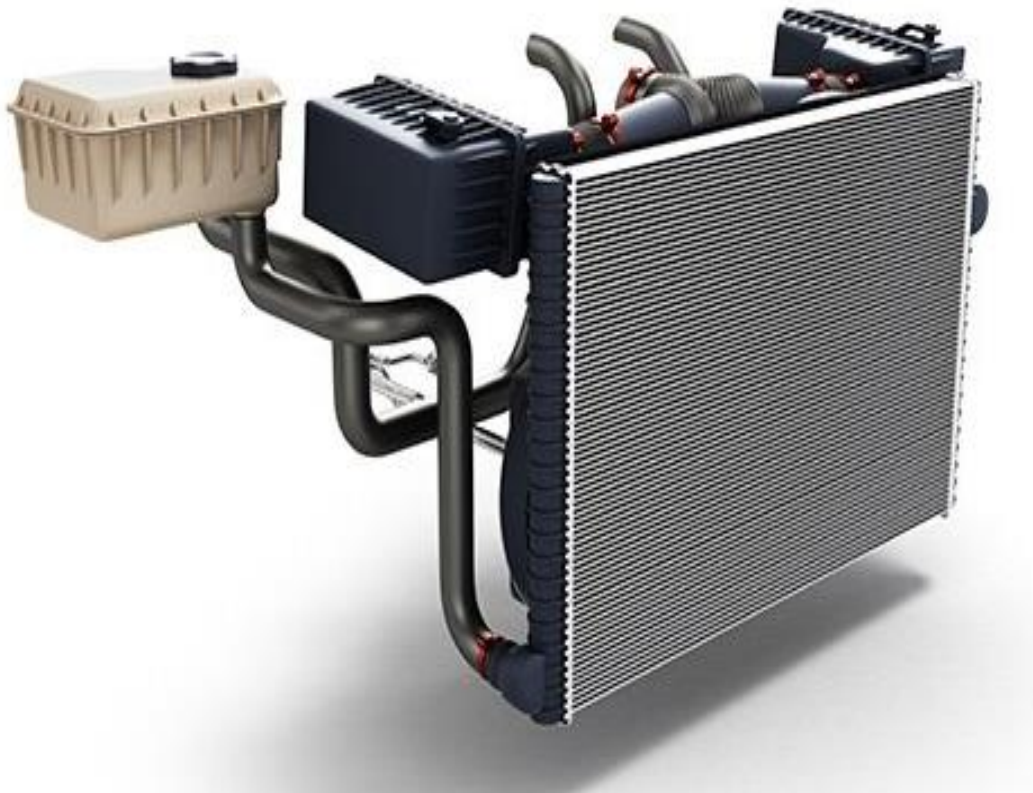
HEATER FOR HVAC

Aluminum Tube Assembly for Evaporator



CONDENSER

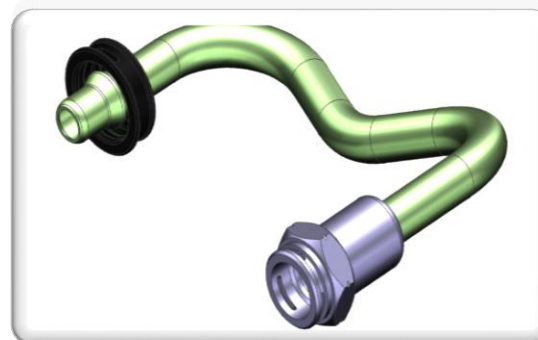
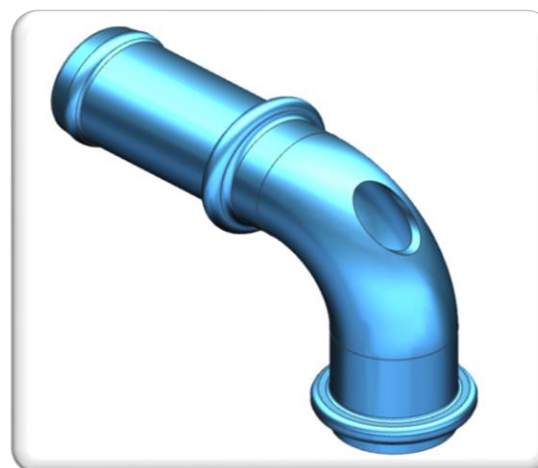
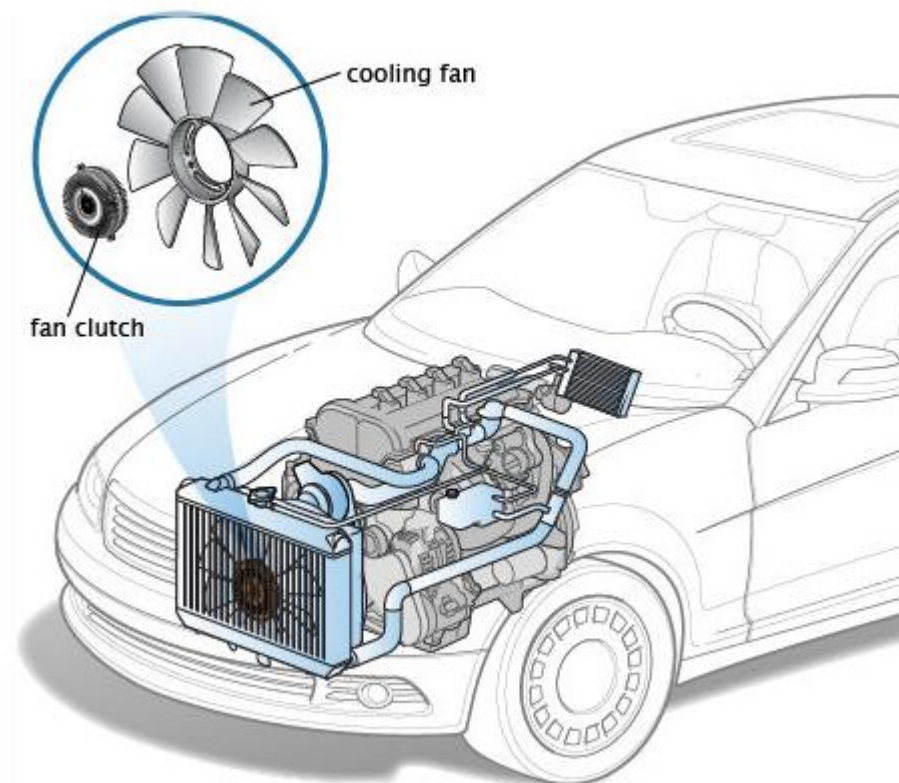
Aluminum Tube Assembly for Condenser



Condenser Tube

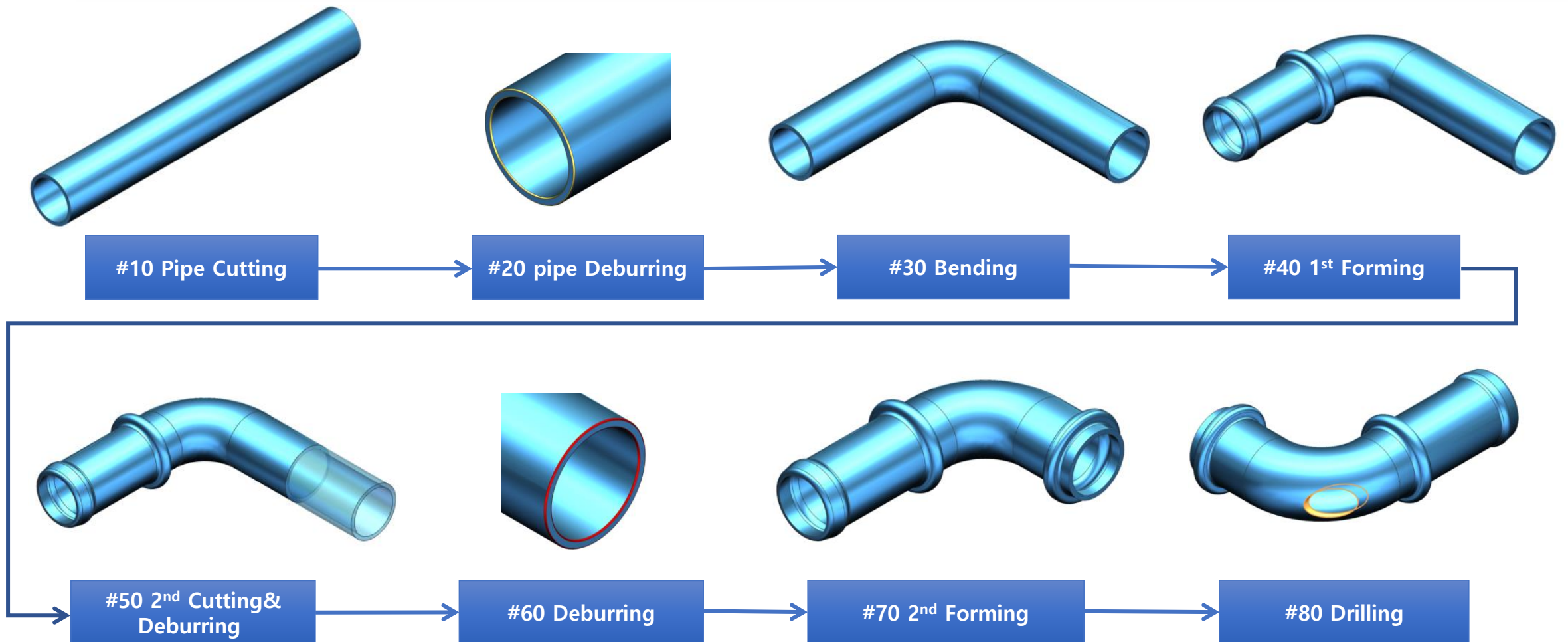
CONDENSER

Aluminum Tube Assembly for Condenser

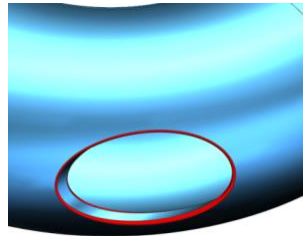


Air Oil Cooler

Typical Process Flow for HVAC.



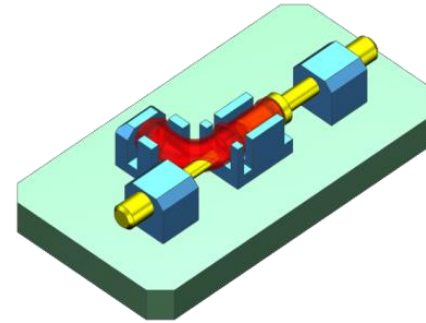
Typical Process Flow for HVAC.



#90 Pipe Cutting



#100 pipe Deburring



#110 Gage Inspection



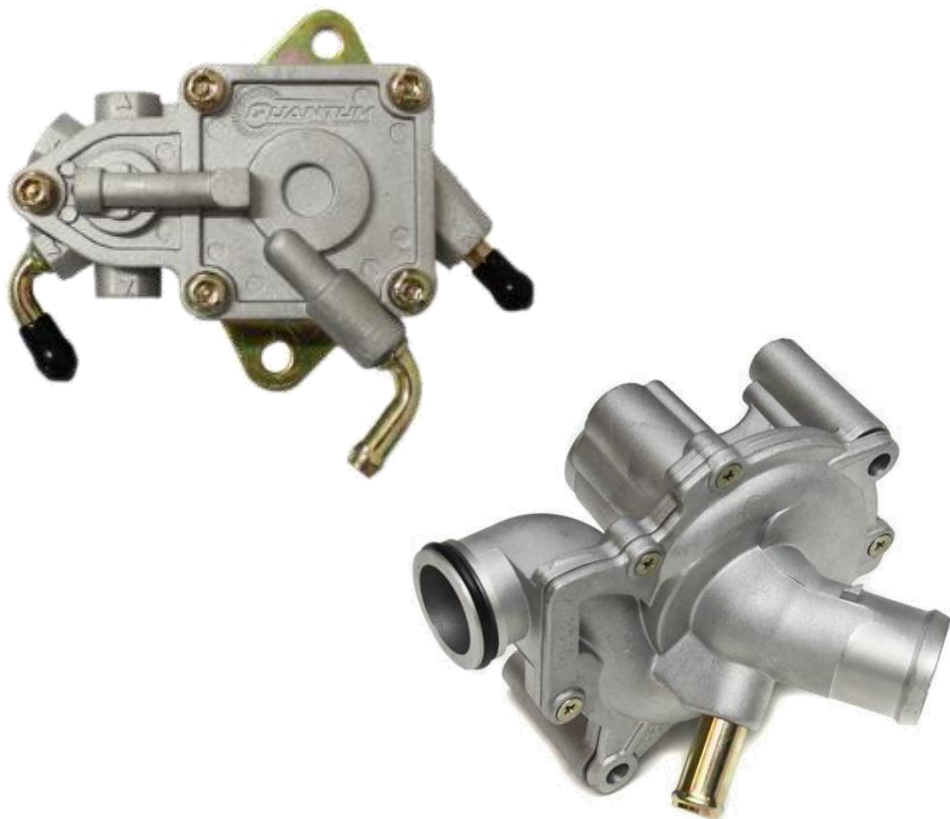
#120 Containment



#130 Packing

PUMP

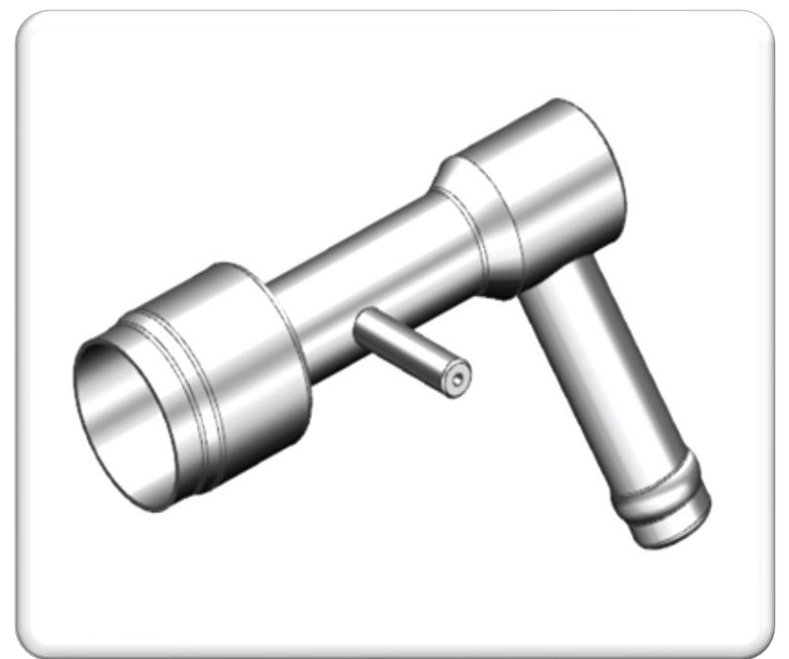
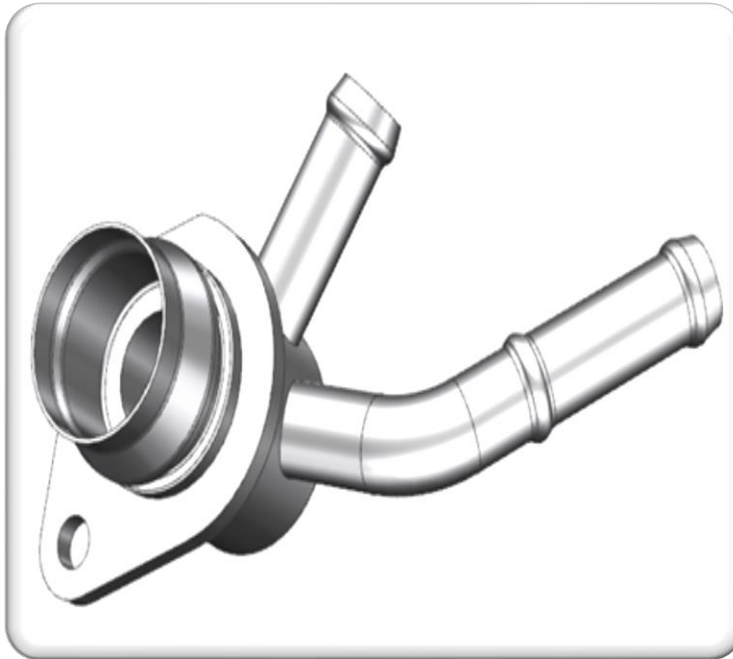
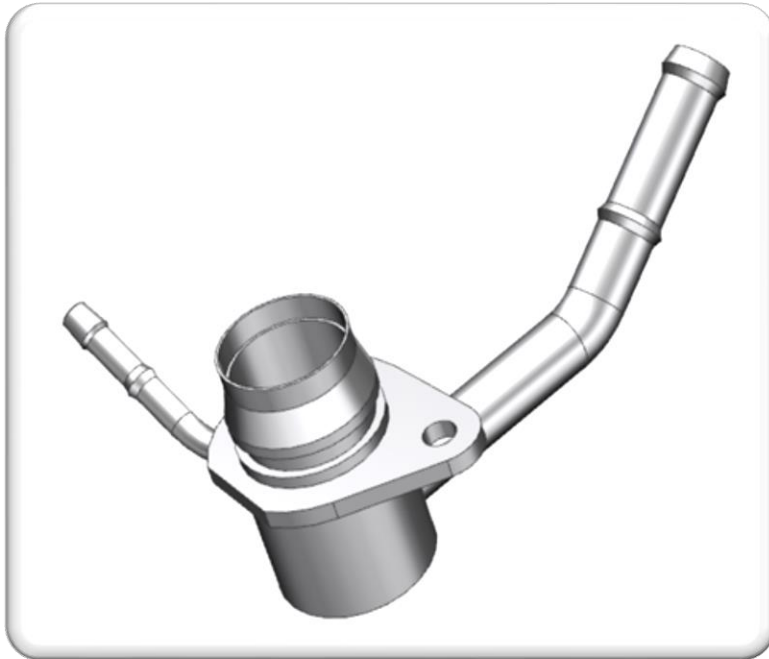
Fluid Control Tube Assembly for Pump



Connector for Water pump

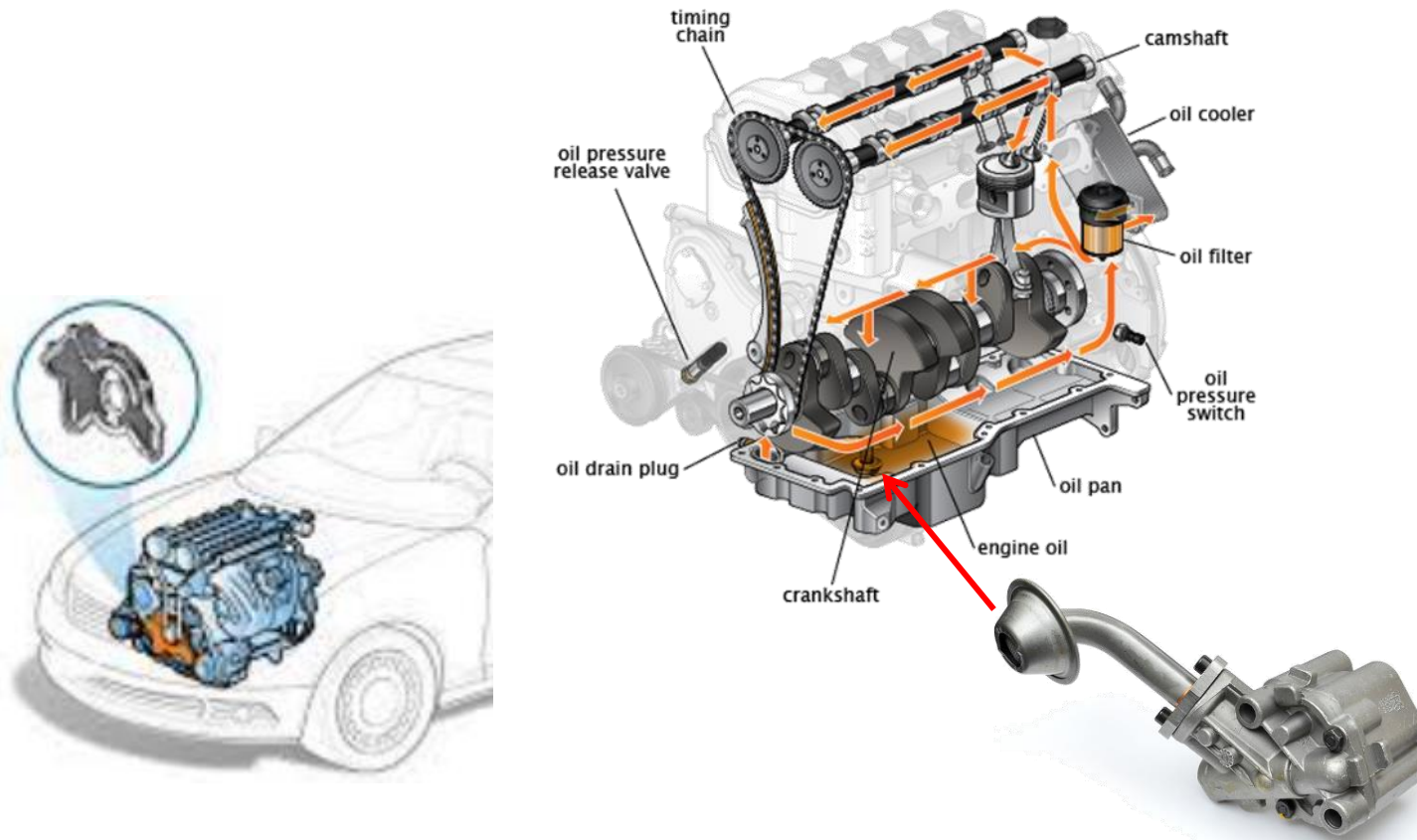
PUMP

Fluid Control Tube Assembly for Vacuum pump



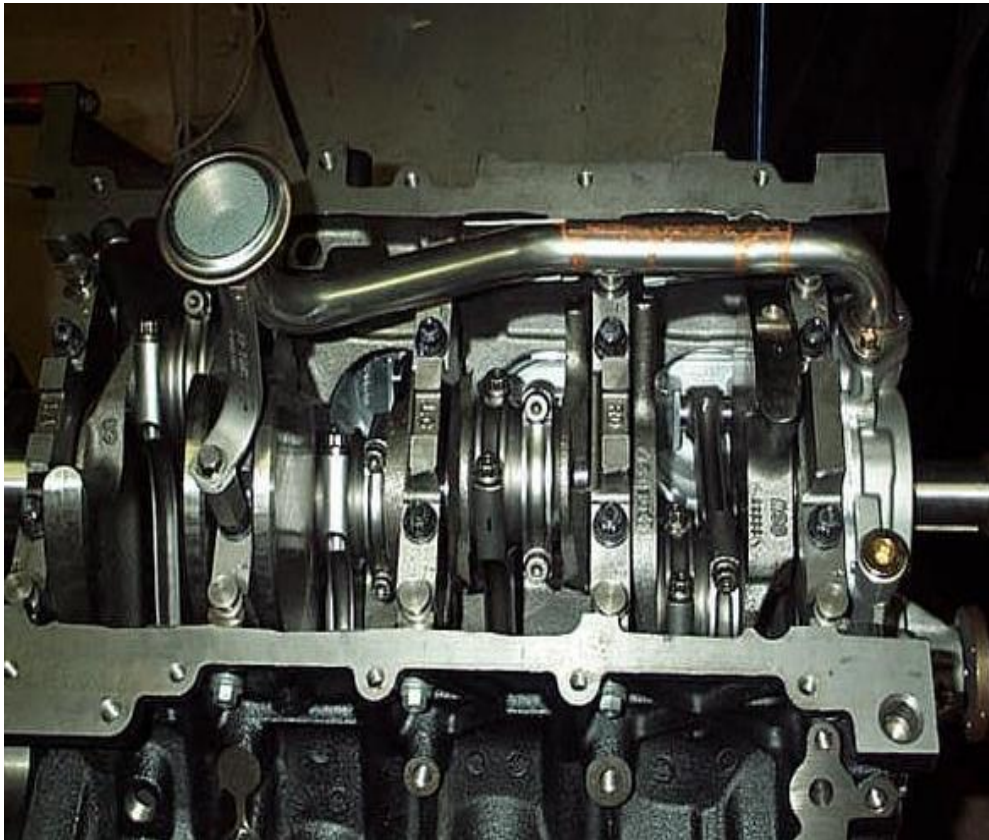
OIL STRAINER (Oil Pickup Tube Assembly)

Lubrication Oil Strainer for L.O Pump



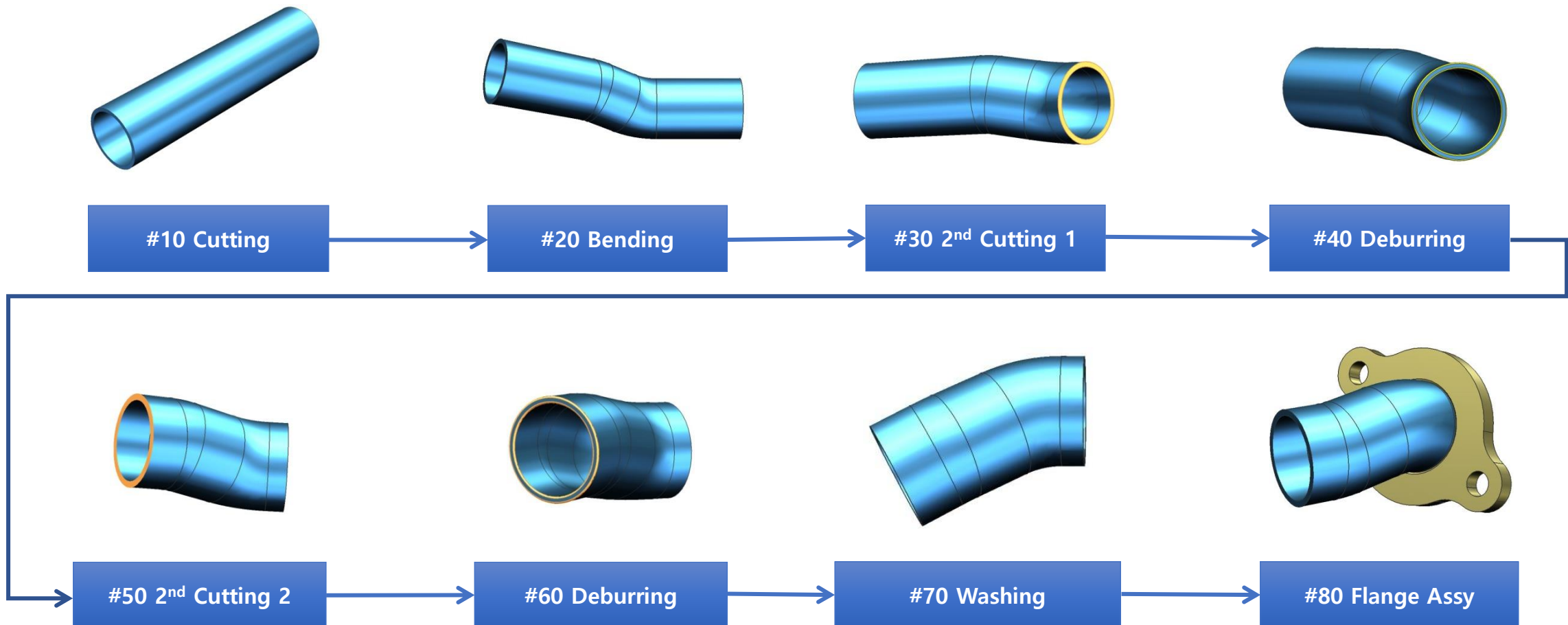
OIL STRAINER (Oil Pickup Tube Assembly)

Lubrication Oil Strainer for L.O Pump

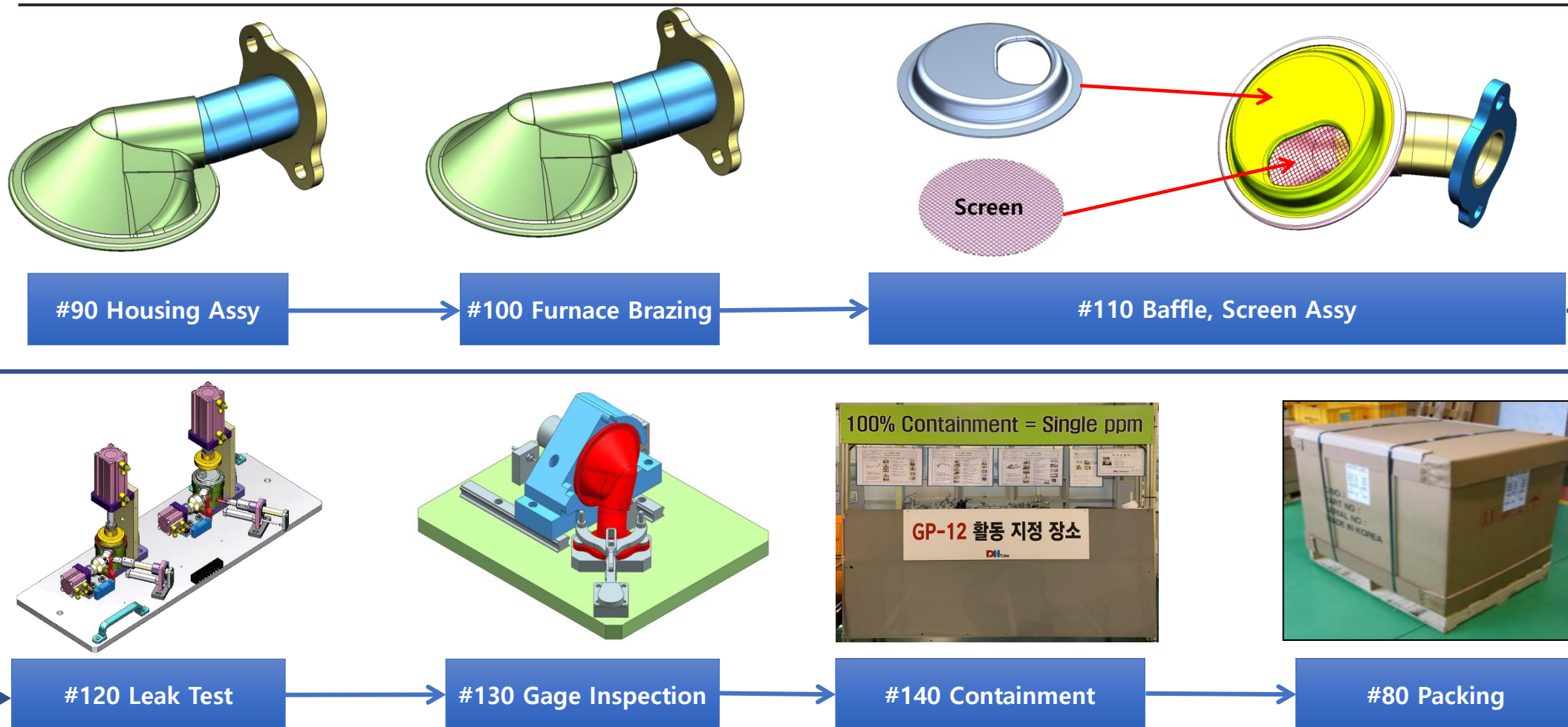


Lambda pickup Tube

Typical Process Flow for Oil Strainer.

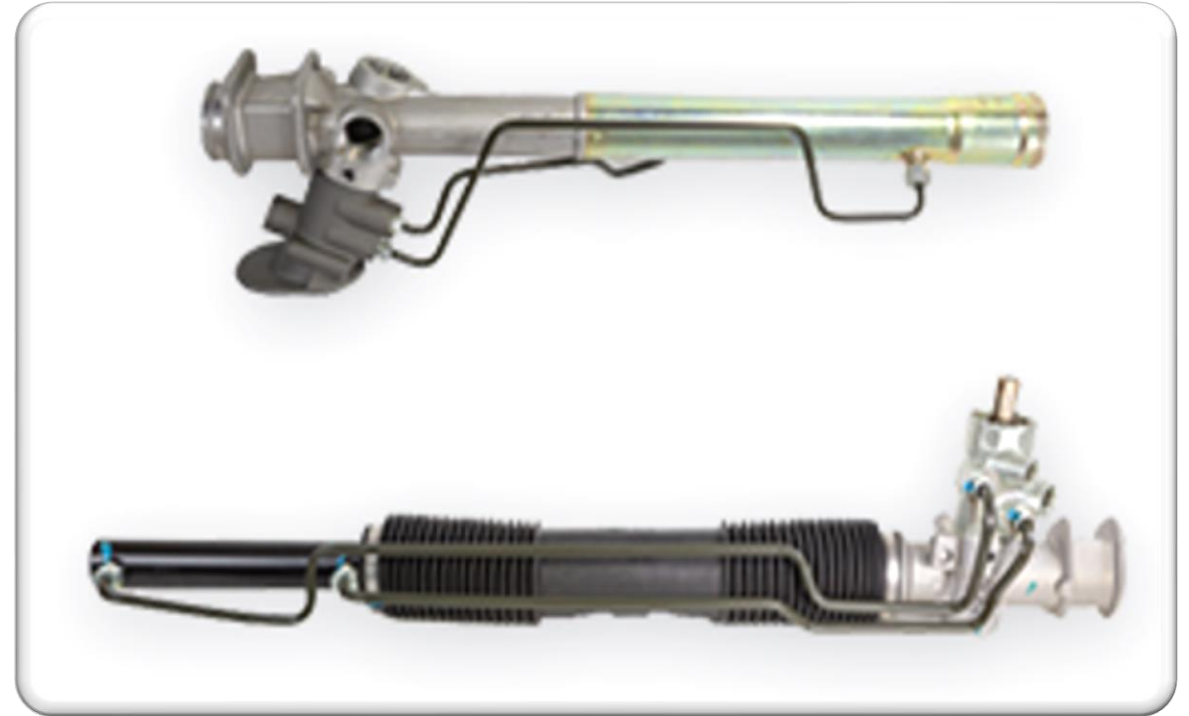


Typical Process Flow for Oil Strainer.



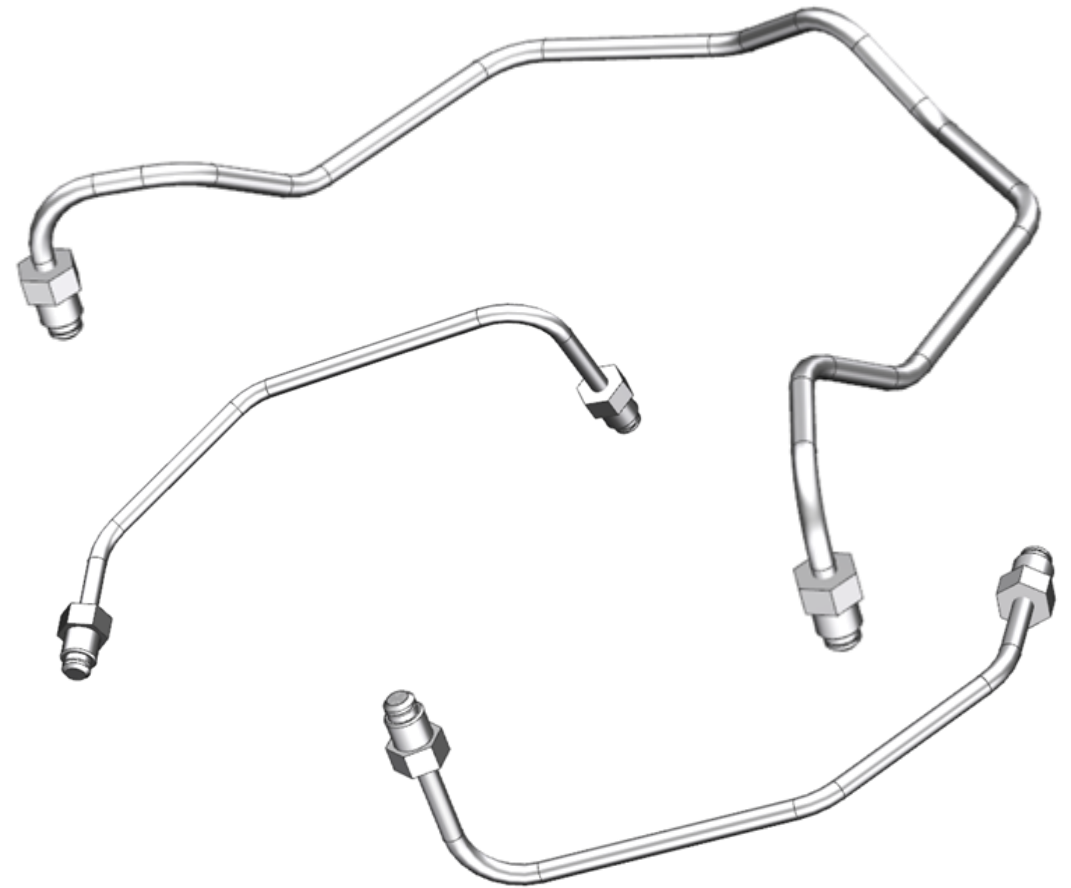
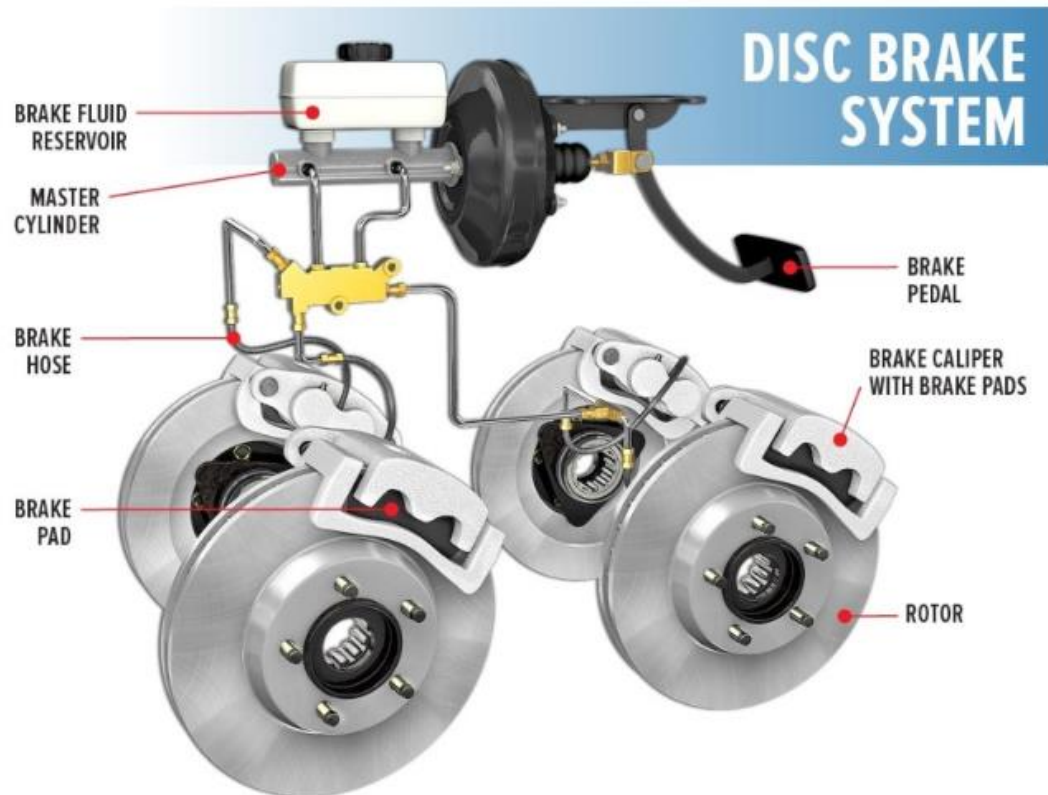
POWER STEERING

Fluid control Tube Assembly for Power steering system



Brake Tube

Fluid control Tube Assembly for Brake system

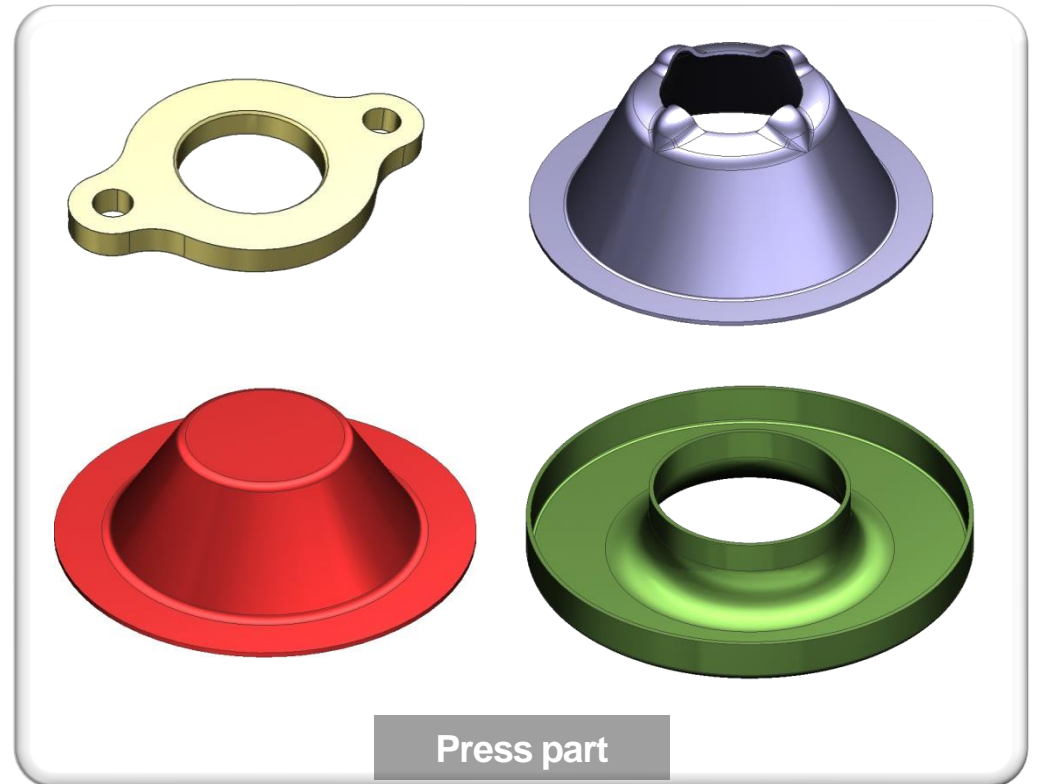


MACHINED PART

Machined part & press part



Machined part



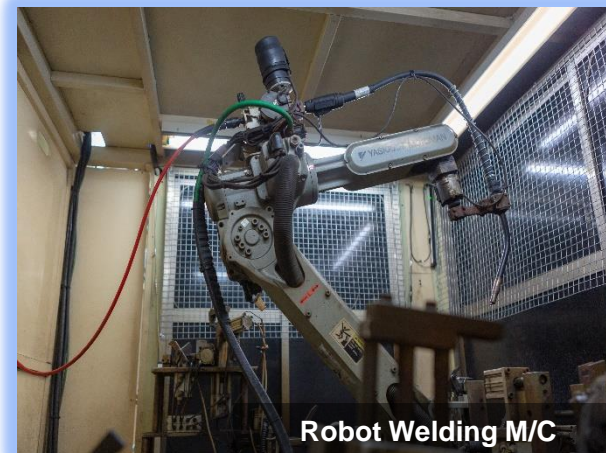
Press part

Precision Casting & Machined Part.



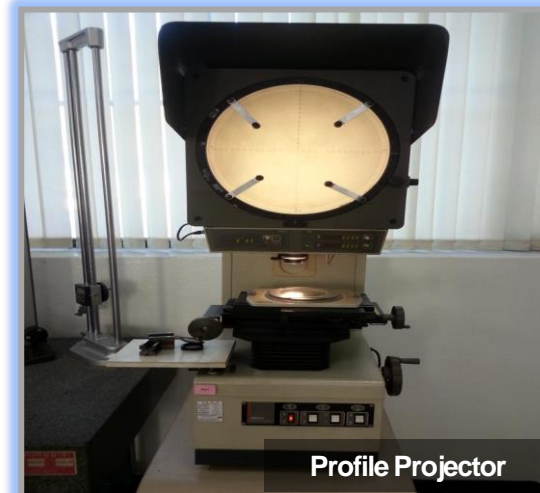
PRODUCTION FACILITY

NO	The name of equipment
1	CNC Pipe Bending M/C
2	Power Bending M/C
3	Auto Forming M/C
4	HYD Forming M/C
5	Press Fit M/C
6	Auto Brush Deburring M/C
7	Semi Auto Cutting M/C
8	Ultrasonic Washing M/C
9	Mechanical Convection Oven
10	Washing M/C
11	Leak Test M/C
12	Auto Brazing M/C
13	Robot Welding M/C
14	4 Step End Forming M/C
15	Seizing M/C
16	Anti-Rust & Cleanliness Machine
17	AL Chamfering M/C



TEST FACILITY

Sort		Item	Measuring Instrument
Physical property test of material		Hardness	1.Rockwell indentation hardness
			2.Micro Vickers hardness
General measuring tool test	Vernier Series	Digital Caliper	Digital Calipers
	Micrometer Series	Out micrometer / Inside micrometer	Micrometers
	Height Series	Digital Height gage	Digital Height Gauge
Special measuring tool test		Special measuring tool	Coordinate Measuring Machine
		Special measuring tool test	Roughness and Profile measuring machine
		Special measuring tool test	Projector
		Gauge for General purpose threads	Plug gauge Ring gauge
		Cleanliness Machine	Check the Cleanliness
		Leak tester	Vacuum test system
		Check with in & outside Tube	Pipe Inspection Bore Scope
		Coating thickness	Coating Thickness tester
		Universal Testing Machine	Universal Tensile tester



CONTACT US



DH TUBE CO., LTD.

Address 29 Hucheongongdan-gil, Changnyeong, Gyeongnam, KOREA (ZIP : 50311)

Tel +82-55-532-8462

Fax + 82-55-532-8465

Website <http://www.dhtube.co.kr>

E-mail dhtubeco@chol.com
