



www.dhtube.co.kr | dhtubeco@chol.com

CONTENTS

COMPANY
PRODUCT
FACILITY
CONTACT





COMPANY STATUS

Tube

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%)





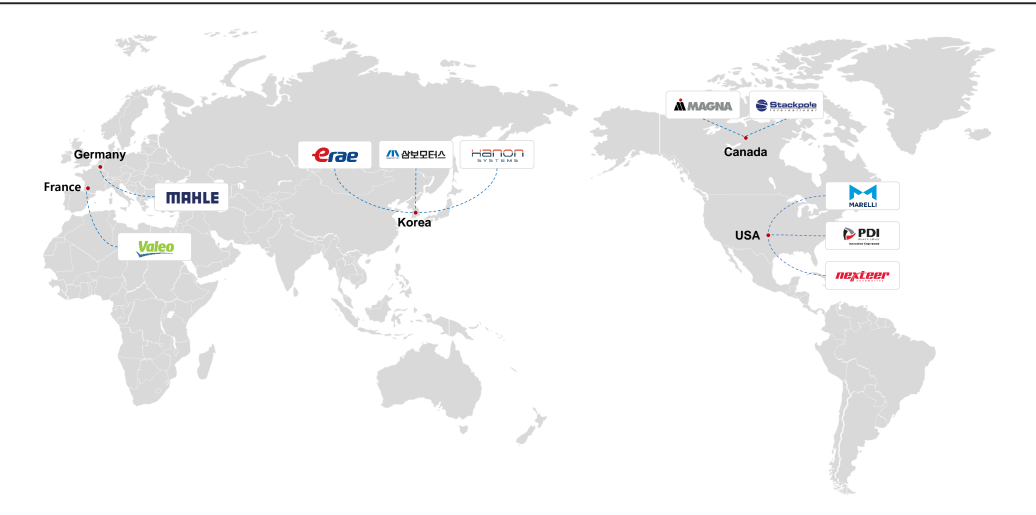


CUSTOMER





WORLD WIDE CUSTOMER LOCATION.





CERTIFICATION

AN CERT gement System Certificate	Concerned and Co		
IATF	16949 : 2	2016	
	4001:2	015	
AEO (Autho	An under the determination of a reference of the reference of the second		
GERMAN ≉ CERT → ISO 14001 REGREERED	And and Annual Annua Annual Annual		



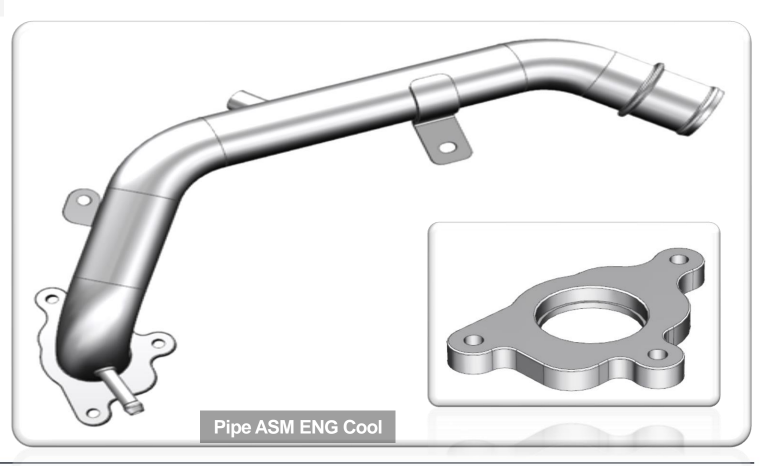
CERTIFICATION

GERMAN CERT Environmental Management System Certificate	CURSON AND A CONTRACT OF A CON	증서번호: Certificate No. KRAE03117006
DH Tube Co., Ltd. #29 Hucheongongdan-gil, Seongsan-myeon, Changnyeong-gun, Gyeongsangnam-do, Korea	Certificate of Registration This certificate has been awarded to DH TUBE Co., Ltd.	KOREA 수출입안전관리우수업체 중서 Korea Customs Service Authorized Economic Operator(AEO) Certificate
German Cert Co., Ltd. Hereby certifies that the Environmental Management System of the above organization has been evaluated and found to be in line with the requirements of the following standard:	29, Hucheongongdan-gil, Seongsan-myeon, Changnyeong-gun, Gyeongsangnam-do, Korea	업 체 명 : 디에이치튜브㈜ Enterprise Name : DH TUBE CO.LTD
ISO 14001:2015 For the scope of Manufacture of Automobile Parts and The Other Products.	In recognition of the organization's Quality Management System which complies with IATF 16949:2016	법인등록번호 : 195111-0002180 (또는 사업자동력원회) Business Reg. No : 195111-0002180
Manufacture of Automobile Parts and The Other Products, Tube Assembly Products Certificate Number : KorE-081702 Initial Certification Date : 19 August 2008 GC Certification Date : 08 June 2018 (Rev. 1-TS) Certification Expiry Date : 28 July 2020	The scope of activities covered by this certificate is defined below Manufacture of Tube and Fitting Assemblies for Air Conditioning System, Power Steering System, Power Prake System, Fuel System, Cooling System, Power Train System and Machined Parts(Excludes Product Design under Clause 8.3)	부 문 : 수출업체 Type of Business : Exporter 등 급 : A A E O Level : A 유 효 기 간 : 2017년 01월 15일 ~ 2022년 01월 14일 Period of Validation : January 15, 2017 ~ January 14, 2022
Back Wook;	Genificate Number: Date of Issue of Certification Gycle: Date of Issue: 70107/CR001/ISMEn 09 July 2016 07 July 2016 Issue No: Expiry Date: IATF Mo: 1 08 July 2021 0316722	관세청은 위 업체가 무역안전 및 원활화에 관한 세계관세기구의 국제표준에 부합하는 수출입안전관리우수업체로 공인합니다. The Korea Customs Service(KCS) hereby cetifies that the above mentioned company is the member of the Korea AEO in compliance with WCO SAFE Framework.
Scheme Manger	Issued by:	2017년 1월 15일 관 세 청 Commissioner, KCS



Fluid Control Tube Assembly for Engine











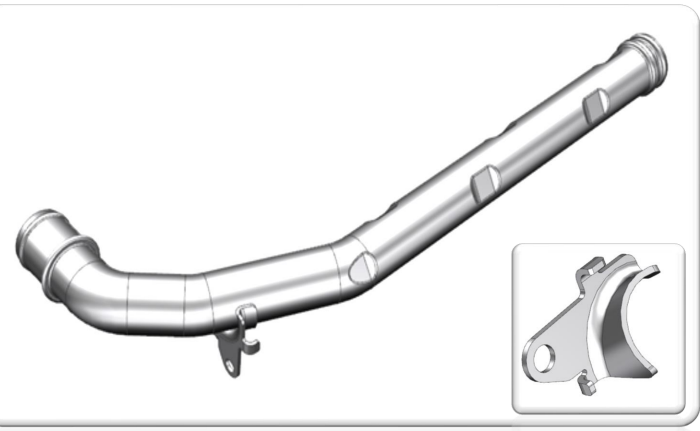
Fluid Control Tube Assembly for Transmission





Fluid Control Tube Assembly for Thermostat







TRANSMISSION

Fluid Control Tube Assembly for Transmission

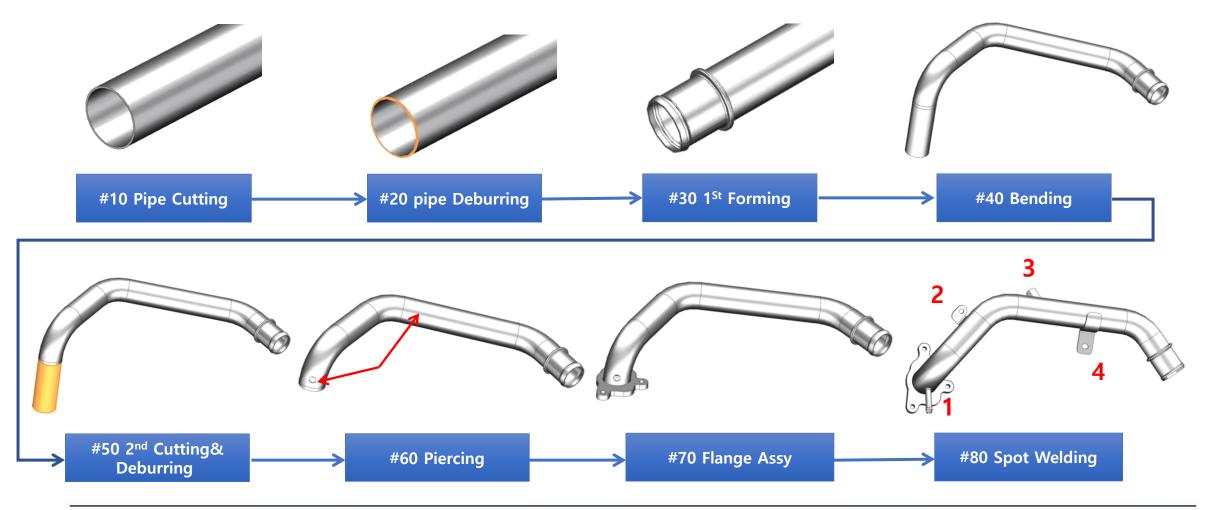




DH TUBE COMPANY PROFILE

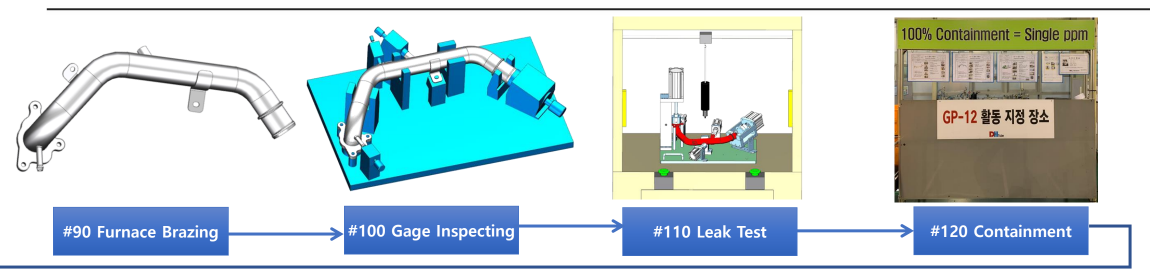


Typical Process Flow for Power Train.





Typical Process Flow for Power Train.





#130 Packing



HEATER FOR HVAC

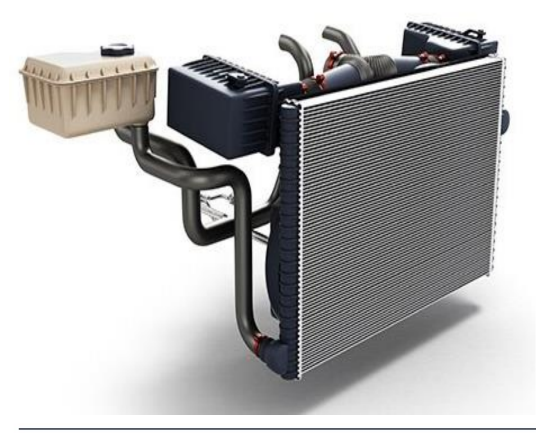
Aluminum Tube Assembly for Evaporator





CONDENSER

Aluminum Tube Assembly for Condenser

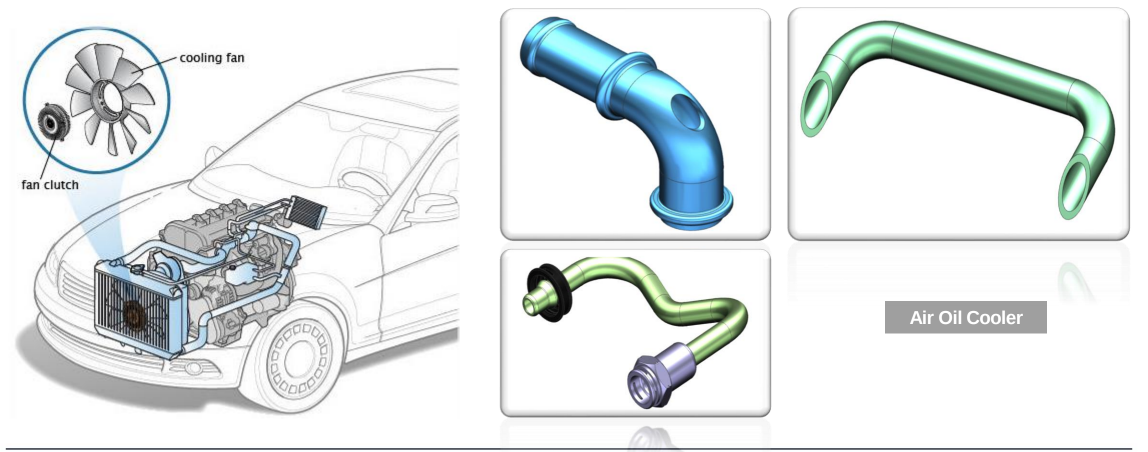






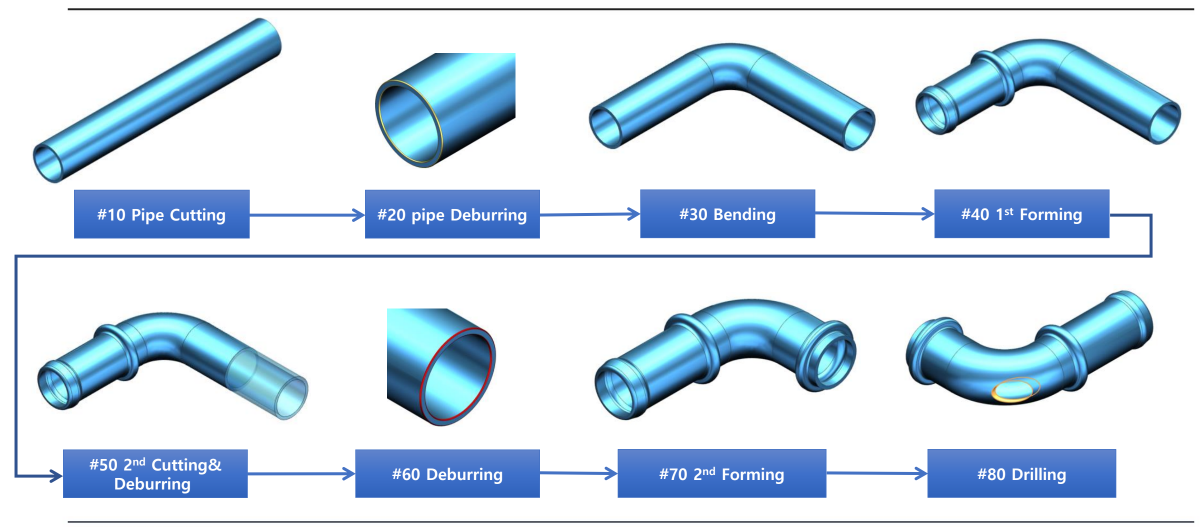
CONDENSER

Aluminum Tube Assembly for Condenser



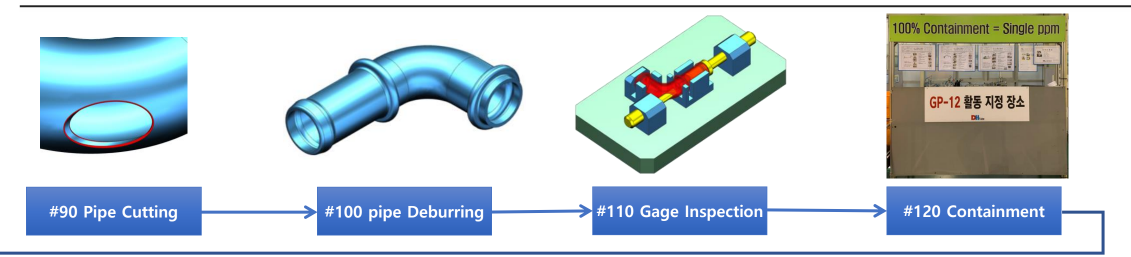


Typical Process Flow for HVAC.





Typical Process Flow for HVAC.









PUMP

Fluid Control Tube Assembly for Pump

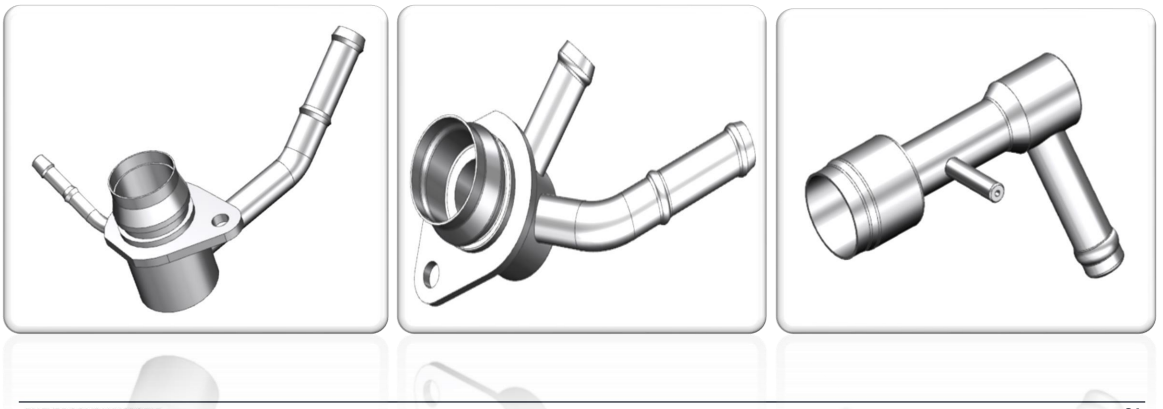






PUMP

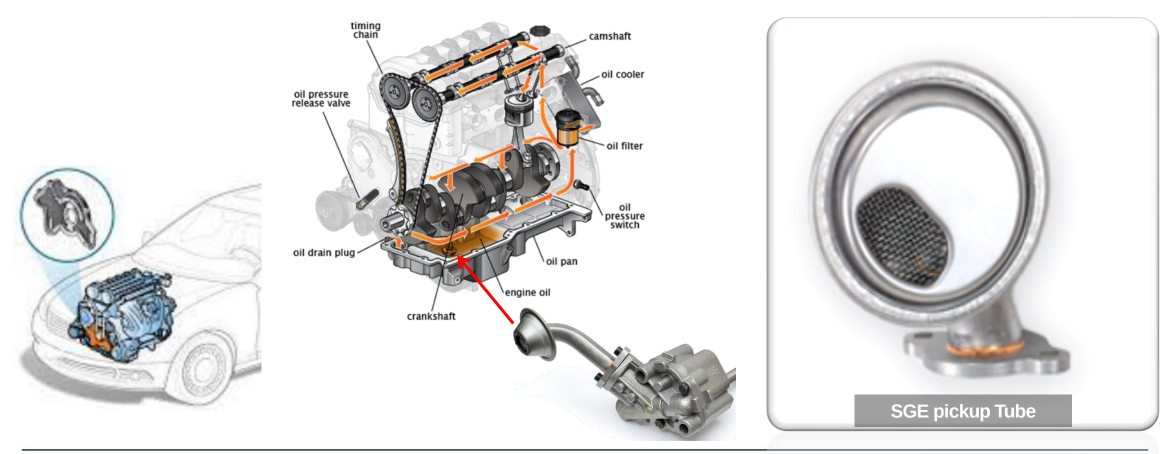
Fluid Control Tube Assembly for Vacuum pump





OIL STRAINER (Oil Pickup Tube Assembly)

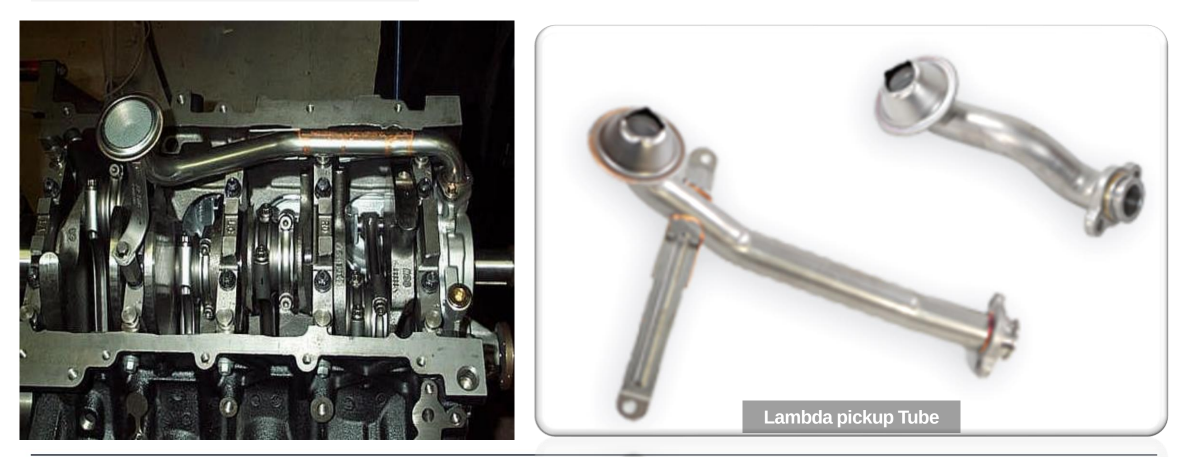
Lubrication Oil Strainer for L.O Pump





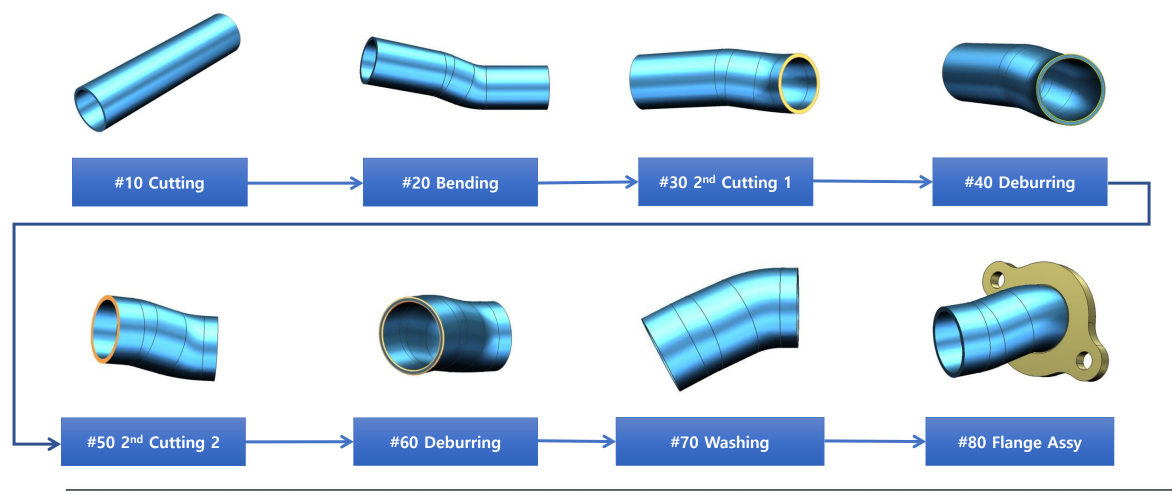
OIL STRAINER (Oil Pickup Tube Assembly

Lubrication Oil Strainer for L.O Pump



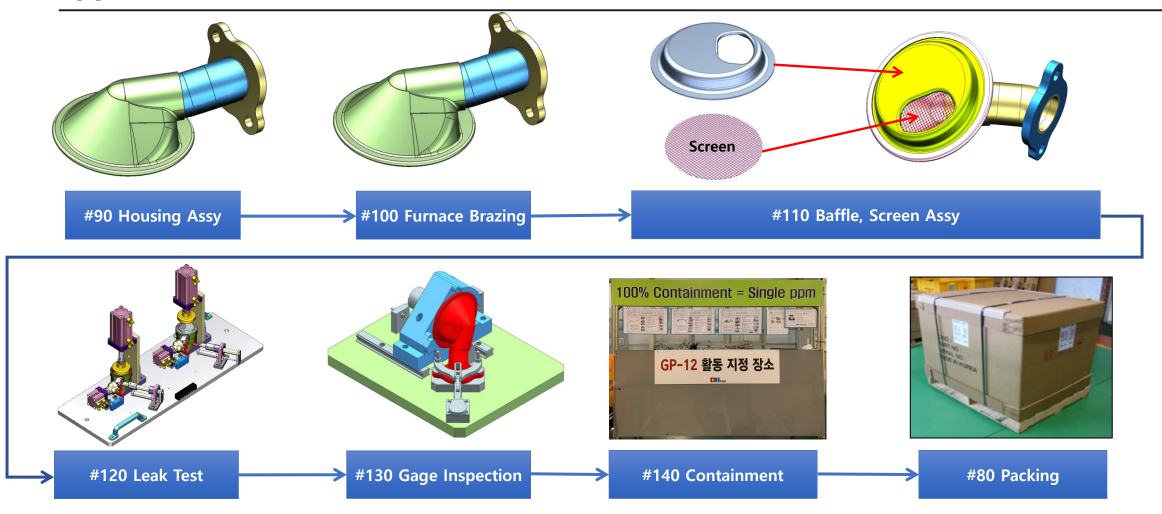


Typical Process Flow for Oil Strainer.





Typical Process Flow for Oil Strainer.





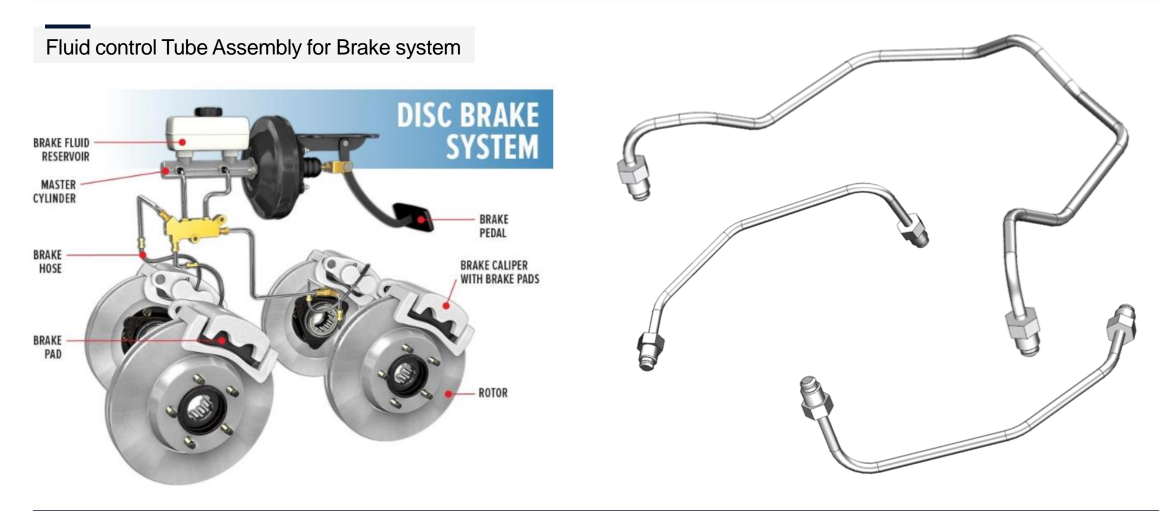
POWER STEERING

Fluid control Tube Assembly for Power steering system





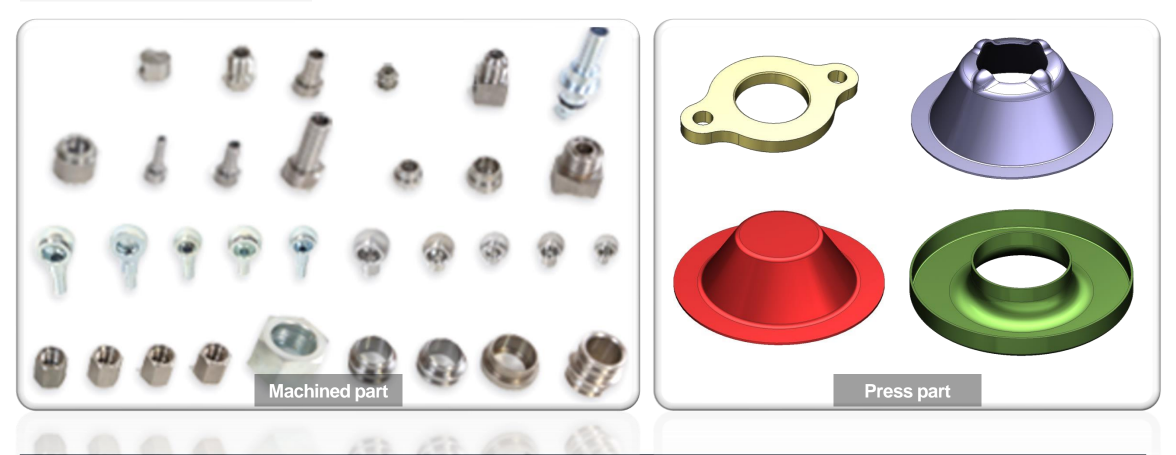
Brake Tube





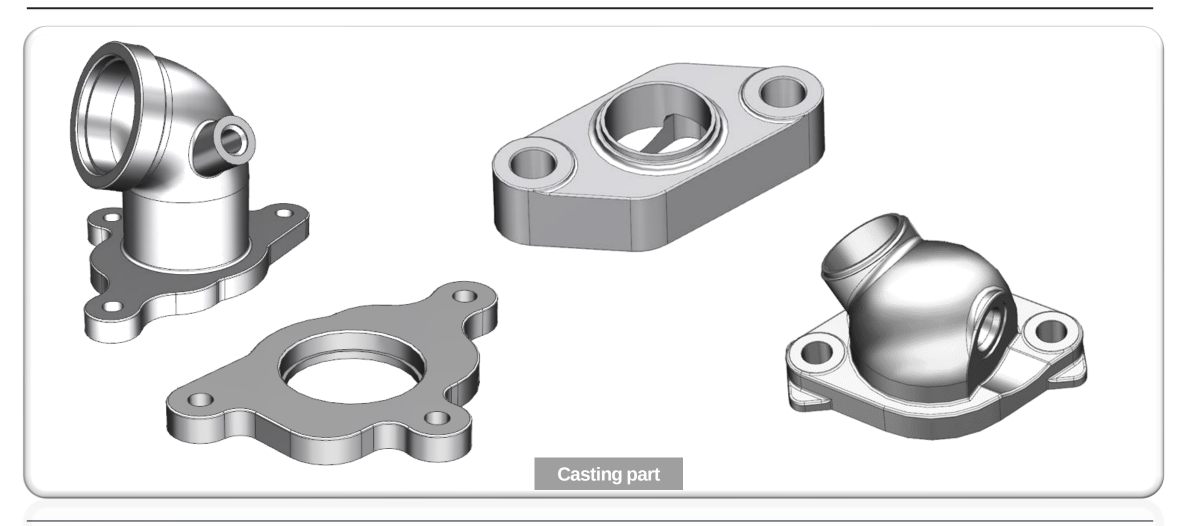
MACHINED PART

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	
		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



Tube 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