





(English)



E-CATALOG (Chinese)



Name	Mt.H Control Valves Co., Ltd
Establishment	1978. April
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Size	Plant Size: 7,690m² Building Size: 8,125m²
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Leading the Future of Valve Engineering with Innovative Technology

SINCE 1978

CONTROL VALVES CO., LTD.



Since 1978, Mt.H Control Valves has contributed to global valve industry by providing the hign-end solutions to our world-wide customers. From Cryogenic LNG valves to Ultra-High pressure Hydrogen valves, we deliver the cutting-edge products through our seamless manufacturing process and advanced quality control system.

Mt.H Control Valves will continue to invests in the future of energy and create more sustainable world with innovative technology.



Total Energy Solutions

History

Mt.H Control Valves CO.,Ltd. is a Reliable Lifetime partner. Our top Priority is always Customer Satisfaction.



• — The 2000's | Expansion and Growth

2006 | Registered R&D center NO.20052975 2007 | Achieved GTT Approval Certificate

2005 | Established R&D Center

M30(CR51)Series

2002 | Changed company name to "Mt.H Control Valves Co., Ltd"

2002 | Relocated factory to Nok-san National Industrial Complex

2010 | Succeeded in developing a new Crank Case Relief Valve

Vision 2030

A Leading Company for Special Valves in the world

Customers Satisfaction <



We always think from customers perspective and provide the most desirable solutions. Our continuous effort to make innovative products







The 1970's | Building Foundations

- **1978** | Established Halla Automatic Valves
- **1985** | Concluded the license agreement
- with AKOGmbH in Germany. 1988 | First shipment of the valves for marine to Japan
- **1992** | Developed Pneumatic Control
- 1996 | Awarded "A-Mark" for Quality Control Prize by HHI
- **1997** | Developed Crank Case Relief Valve Flame Trap
- **1997** | Type approved by KR & ABS
- Main Starting Valves / Crank Case Relief Valves
- 1998 | Awarded the medal for developing by Prime Minister. CCRV



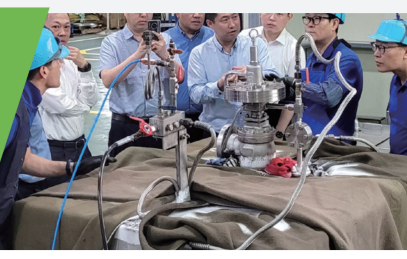
The 2010's | Rising as a Global Competitor $\rightarrow \phi$

- 2011 | Registered in KOGAS as a major supplier for equipment (cryogenic pilot operated safety valves)
- 2012 | Supply Cryogenic PSV Safety Valve to LNG Terminal
- 2015 | Acquired "NBBI Capacity Certification" & "ASME UV Stamp"
- 2015 | Delivered ME-GI Engine Ventilation Valve
- 2018 | Supply Cryogenic PSV Safety Valves to LNG Terminal (GWANGYANG, AEWOL, INCHEON, POSCO, GHANA etc.)

$ig \leftarrow$ The 2020's | Becoming a World Class

- 2022 | Development of Flow Control Valve for H2 Dispenser
- 2022 | Supply Flow Control Valve to Dispenser of H2 Station
- 2023 | Signs MOU with SK E&S
- 2023 | LH2 ESV & SV are under development as an Government Collaboration project.

4 Mt.H



Engineering Oriented Production

▼ Safety Relief Valves for Cryogenic (-196 to 80°C)

Pilot Operated Safety Relief Valves [Diaphragm Type]

Model		HS	HSF-OVT	
Fluid		LNG, LPG, O2, N2, CO	LNG, LPG, O ₂ , N ₂ , CO ₂ , etc	
Туре		WDR	DR	
Sealing Type		Soft Sealing		
Setting Pressure	WDR	0.01 to 0.1 kg/cm [*]		
Setting riessure	DR	0.05 to 1.5 kg/cm [*]	0.05 to 1.5 kg/cm [*]	
Working Temperat	ure	-196 to 80 °C		
Material	Body	A351-CF8 / CF8M / C	CF3 / CF3M	
IVIALEITAI	Trim	Stainless Steel		
Service		Nature Gas & Petrole	eum Drilling	
		LNG/LPG Carrier	LEG Storage	
		Receiving Terminals	Tank	

Pilot Operated Safety Relief Valves [Piston Type]

Model		H	HSP-MP	
Fluid		LNG, LPG, O2, N2, CO	LNG, LPG, O ₂ , N ₂ , CO ₂ , etc	
Туре		Single	Dual	
Sealing Type		Soft Sealing		
Setting Pressure		1 to 10 kg/cm	1 to 10 kg/cm [*]	
Working Tempera	Working Temperature		-196 to 80 °C	
	Body	A351-CF8 / CF8M / 0	A351-CF8 / CF8M / CF3 / CF3M	
Material	Trim	Stainless Steel		
		Nature Gas & Petrol	eum Drilling	
Service		LNG/LPG Carrier	LEG Storage	
		Receiving Terminals	Tank	

Spring Loaded Safety Relief Valves

Model	Model		HSF-FCA	
Fluid		LNG, LPG, O ₂ , N ₂ , CO ₂ , etc		
Туре		Conventional	Bellows	
Sealing Type		Metal Sealing	Soft Sealing	
Setting Pressure	Setting Pressure		1 to 350 kg/cm	
Working Temperature		-196 to 80 °C		
Material	Body	A351-CF8 / CF8M / CF3 / CF3M		
IVIALEITAI	Trim	Stainless Steel		
Service		Nature Gas & Petroleu	ım Drilling	
		LNG/LPG Carrier LEG Storage		
		Receiving Terminals Ta	ank	



▼ Safety Relief Valves for Ambient Temperature

Conventional Safety Relief Valves [ASME Type]

Model		S	32		
Fluid		Air, Gas, Steam, Liquid	ł		
Туре		Conventional			
Sealing Type		Metal Sealing	Metal Sealing		
Setting Pressure		1 to 400 kg/cm [*]			
Working Temperat	Working Temperature		0 to 300 °C		
Material	Body	A351-CF8 / CF8M / CF	3 /		
Malenai	Trim	Stainless Steel			
Service		Nature Gas & Petroleu	ım [
		LNG/LPG Carrier	L		
		Receiving Terminals Ta	ank		

Pilot Operated Safety Relief Valves [Piston Type]

Model		SP32	
Fluid		Air, Gas, Steam, Liquid	ł
Туре		Snap Acting	N
Sealing Type		Soft Sealing	
Catting Dragouro	Snap Acting	1 to 400 kg/cm	
Setting Pressure	Modulating	1 to 150 kg/cm	
Working Temperature		0 to 260 °C	
Material	Body	A351-CF8 / CF8M / CF	3/
IVIdleIIdI	Trim	Strainless Steel	
Service		Petrochemical Plant	
SEIVICE		Boiler	

Spring Loaded Safety Relief Valves

Model		HSF-F
Fluid		Air, Gas, Steam, Liquid
Туре		Normal
Sealing Type		Metal Sealing
Setting Pressure		1 to 300 kg/cm
Working Temperat	ture	0 to 220 °C
Material	Body	A351-CF8 / CF8M / CF3 /
IVIdleIIdi	Trim	Stainless Steel
		Nature Gas & Petroleum I
Service		LNG/LPG Carrier L
		Receiving Terminals Tank

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Bellows

CF3M

Drilling LEG Storage



Modulating

CF3M





/ CF3M

Drilling LEG Storage



Мt.н 7

▼ Control Valves for Cryogenic (-196 to 80°C)

2-Way Control Valves [Diaphragm & Cylinder Type]

Model		CC23	CC11	
Actuator		Cylinder	Diaphragm	
Fluid		LNG, LPG, LO ₂ , LN ₂ , LAr, LHe		
Pressure Range		ANSI Class 150 ~ 2500		
Valve Size		1″ ~ 6″		
Working Temperature		-196 to 80 °C		
Body		A351-CF8 / CF8M / CF3 / / A182-F316L	′ CF3M / A182-F316	
Material	Trim	A276-316L		
		Gasket: Spiral Wounded	Graphite	



2-Way Control Valves [Diaphragm & Cylinder Type]

Model		CG23	
Actuator		Cylinder	Dia
Fluid		Air, Gas, Steam, Liquid	
Pressure Range		ANSI Class 150 ~ 2500	
Valve Size		1/2" ~ 8"	
Working Temperature		-50 to 80 °C	
Material	Body	A351-CF8/CF8M/CF3/CF3	3M
	Trim	A276-304	
		Gasket: Spiral Wounded	Grap

Pressure Reducing Valves [Diaphragm Type]

Model		HRD
Fluid		Air, N ₂ , Methane, Ethane, etc
Pressure Range		ANSI Class 150 ~ 300
Valve Size		1/2" ~ 1" Flange
Working Temperat	ure	-50 to 80℃
Material	Body	A351 CF3M
Iviaterial	Trim	A276 316
Service		ME-GA/ MELGIM
		ME-GI/ ME-GIE/ ME-LGIP

3-Way Rotary Valves

	PRC
	Air, Gas, Steam, Liquid
	JIS 5K / 10K
	4" ~ 22"
ure	0 to 80 °C
Body	FCD450 / SS400
Trim	A276-304
	Gasket: Non-Asbestos
	Body

Joule Thomson Valves

Model		JT11
Fluid		LNG , LPG , etc
Pressure Range		ANSI Class 2500
Valve Size		1" ~ 2"
Working Temperature		-196 to 80 °C
	Body	A351-CF8 / CF8M / CF3 / CF3M
Material	Trim	A276-316L / etc
		Gasket: Spiral Wounded Graphite
Service		HP Compressor
		Gas Supply Unit (HP Pump + Vaporizer)

V Control Valves for Ambient Temperature

2,3-Way Diaphragm Valves

Model		HND(2-WAY)	HCC(2-WAY)	HPT(3-WAY)	HND	HCC	НРТ
Actuator		Diaphragm	Cylinder	Diaphragm	_		
Fluid		Air, Gas, Steam	Air, Gas, Steam, Liquid		9		3
Pressure Range		ANSI Class 150	ANSI Class 150 ~ 300			22	2 2 2
Valve Size		1/2" ~ 6" Flange	1/2" ~ 6" Flange				
Working Temperature		0 to 220 °C			In		
Matarial	Body	SC480 / FCD450)				-
Material	Trim	A276-304				10 10	Office.
	11111	Gasket: Non-As	bestos			200	

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v Fuel Tank Valves

Vacuum Breaker [Weight Loaded Type]

Model		HVB-DW	
Fluid		Air, Vapor, Gas	
Туре		Weight Loaded	
Vacuum Setting P	ressure	1/2 oz/in2 [-2.2mbarg to -6.6 mbarg]	
Working Temperature		0 to 80 °C [Ambient]	
Valve Size		4", 8", 12"	CONTROL AVE
Material	Body	A351-CF8M / CF3M / B26 356-T6	
Trim		Stainless Steel & Soft Seat	
Service		Low Pressure Storage Tank	
		Receiving Terminals Tank	

PSV Isolation Valves [Sliding-Gate Type]

Model		PIOOC			
Fluid		LNG, LPG, O ₂ , N ₂ , CO ₂ , etc	-		
Туре		Sliding Gate Type	-		
Sealing Type		Soft Sealing	-		
Working Tempera	ture	-196 to 80 °C			
Valve Size		8", 10", 12"			
Matarial	Body	A351-CF8 / CF8M / CF3 / CF3M			
Material Trim		Stainless Steel + PCTFE			
Sonico	·	Low Pressure Storage Tank			
Service		Receiving Terminals Tank			



V Engine System Valve

3-Way Pneumatic Control Valves [for LDCL System]

Model		CT11C
Fluid		Liquid
Working Press	sure	16 kg/cm [*]
Working Temp	perature	Max. 140°C
Valve	Rating	PN 16
Valve	Size	DN80 / DN100 / DN125 / DN150 / D
Material	Body	FCD450
Material	Trim	SCS13

% Supply Air : 2 bar

Butterfly Valves [for Exhaust Waste Gate]

Model			EB25C	
Fluid		Exhaust Gas		
Туре		Wafer Type		
Working Press	ure	10 kg/cm [*]		
Working Temp	erature	up to 650°C		
Valve	Rating	PN 16		
Valve	Size	DN40 / DN80		
Material	Body	A351 - CF8M		
Trim		Stainless Steel		

※ Supply Air : 4 ~ 7 kg/cm²

Crank Case Relief Valve

Model	CR51(M30), CR52(M
Sizes	98~735
Service Temperature	Max.80°C
Set Pressure	+0.05 barg
Design	Spring loaded, Frame Arresters
Service	Oil Engines
Fluid	Gas
Code	Classification of Society, IACS UR M66, MD

Main Engine Starting Valve

Model	MS01F / MS02F / MS MS02C(HMD / HMS / HMD
Sizes	DN65, DN100, DN150, DN200
Service Temperature	Max.80°C
Max. Inlet Pressure	33 barg
Design	With Slow-Turning Device or Without S
Service	Engines
Fluid	Compressed Air
Code	Classification of Society, MDT's Qual





Мt.н 11



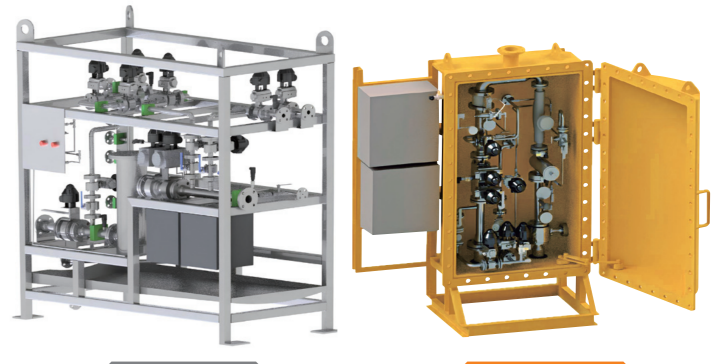
Fluid	Methanol, Ammonia				
Design Pressure	0 ~ 16 bar				
Size	Main Line : 1inch	Purge and Bleed Line : 1/2inch			
Working Temperature	-25°C ~ 60°C				
Material in contact to media	Stainless steel				
Service	Low-flashpoint Fuel Supply System(LFSS)				
Service	Supply fuel to the 2stroke ME-LGIM(-W) engine				

V Gas Regulating Uint

Fluid	Fuel Gas			
Design Pressure	0 ~ 10 bar			
Size	Fuel from supply system : DN50	Vent Line : DN25		
Working Temperature	0°C ~ 50°C			
Material in contact to media	Stainless steel			
Service	DF-engines			

▼ Gas Valve Uint

Fluid	Fuel Gas				
Design Pressure	0 ~ 16 bar				
Size	Fuel from supply system : 4inch	Vent Line : 1/2inch			
Working Temperature	-25°C ~ 60°C				
Material in contact to media	Stainless steel				
Service	Low-flashpoint Fuel Supply System(LFSS)				
Service	ME-GA engines				









▼ Gas Regulating Uint

Мt.н 13

🗸 Gas Hydrogen

99.9 MPa Flow Control Valves

Model			HV-	-CO		
Fluid		Gas Hydrogen, He, O ₂ , N ₂ , CO ₂ , CH ₄ , NH ₃				
Pressure Range		Up to 99.9 Mpa [Up to 999 barg]				
Working Temperature		-10 ~ 85°C				ALT OF
Material	Body	Stainless Steel				
IVIdleIIdi	Trim	Stainless St	teel			
Connection Size	Tube Size	1/4"	3/8"	9/16"	3/4"	1. 0
Connection Size	Max. Cv	0.15	0.25	0.25	0.5	· Heat

% Stop valves without positioner also available.

99.9 MPa Flow Stop Valves

Model	HV–ST-01						
Fluid		Gas Hydrog	Gas Hydrogen, He, O2, N2, CO2, CH4, NH3				
Pressure Range		Up to 99.9	Up to 99.9 Mpa [Up to 999 barg]				
Working Temperature		-10 ~ 85°C					
Material	Body	Stainless Steel					
IVIdleIIdi	Trim	Stainless Steel					
Connection Size	Tube Size	1/4"	3/8"	9/16"	3/4"		
Connection Size	Max. Cv	0.15	0.25	0.25	0.5		

99.9 MPa Low Temperature Flow Stop Valves

Model	HV–ST-02						
Fluid	Gas Hydrogen, He, O2, N2, CO2, CH4, NH3						
Pressure Range		Up to 99.9 Mpa [Up to 999 barg]					
Working Temperature	-40 ~ 85°C						
	Body	Stainless Steel					
Material	Trim	Stainless Steel					
Connection Size	Tube Size	1/4"	3/8"	9/16"	3/4"		
	Max. Cv	0.15	0.25	0.25	0.5		

99.9 MPa Line Check Valves

Model			I	HV–CH-O1	l			
Fluid		Gas Hyd	Gas Hydrogen, He, O ₂ , N ₂ , CO ₂ , CH ₄ , NH ₃					
Pressure Range		Up to 99	p to 99.9 MPa [Up to 999 bar]					
Working Temperature	;	-18 ~ 85	-18 ~ 85°C					
Material	Body	Stainless Steel						
IVIALEITAI	Trim	Stainless Steel + O-RING [90 Duro FKM]						
Connection Size	Tube Size	1/4"	3/8"	9/16"	3/4"	1"		
Connection Size	Max. Cv	0.15	0.25	2.3	4.7	7.4		

% Cracking Pressure : 20psi [1.38 bar] \pm 30%

M	



99.9 MPa Filter

			111/	OT		
Model		HV–ST				
Fluid		Gas Hydrogen, He, O ₂ , N ₂ , C				
Pressure Range		Up to 99.9 Mpa [Up to 999				
Working Temperature		-40 ~ 85°C				
Matarial	Body	Stainless Steel				
Material	Trim	Stainless Steel				
Connection Size	Tube Size	1/4"	3/8"			
CONNECTION SIZE	Max. Cv	0.15	0.25			

⅔ Filter size from 2µm

\mathbf{V} Liquid Hydrogen

Emergency Shut-Off Valves

Model		HV–EV			
Fluid		Liquid Hydrogen, LNG, LPG			
Pressure Range	Pressure Range		Up to 2.0 MPa [Up to 20 ba		
Working Temperature	Working Temperature		-273(-196) ~ 85°C		
Matarial	Body	Stainless Steel			
Material	Trim	Stainless Steel			
Connection Size	DN	25	32		
CONNECTION SIZE	PN		25		

% Stop valves without positioner also available.

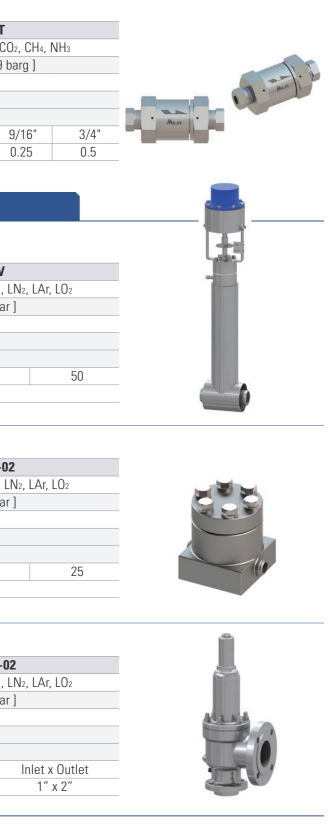
Lift Check Valves

Model		HV-CH-			
Fluid		Liquid Hydroger	n, LNG, LPG, L		
Pressure Range		Up to 2.0 MPa	Up to 2.0 MPa [Up to 20 ba		
Working Temperature		-273(-196) ~ 85°C			
Material	Body	Stainless Steel			
IVIdleIIdI	Trim	Stainless Steel	+ PCTFE		
Connection Size	DN	10	15		
CONNECTION 2126	PN		40		

% Cracking Pressure : 0.1 bar \pm 30%

Conventional Safety Relief Valves

Model		HV–SV-			
Fluid		Liquid Hydrogen, LNG, LPG			
Setting Pressure Range		Up to 2.0 MPa [Up to 20 ba			
Working Temperature	Working Temperature				
Material	Body	A351 CF8M			
Material	Trim	Stainless Steel			
Connection Size	Flange Rating				
Connection Size		#150 x #150			



Total Energy Solutions



V Certificate

» Marine Classification



» SHEQ & Product



V Facilities

Pattern / Mold Storage



Assembly shop



| Clean Room & Test Lab for Hydrogen Valves |



ASME PSV Test lab



16 Mt.H

| Machining Shop |



Paint / Packing shop

Жt.н 17

V Supply Reference



No.	Area	SHIP OWNER	PROJECT NAME	No.	Area	SHIP OWNER	PROJECT NAME
1	DENMARK	A.P. Moller	16,200 TEU CLASS CONTAINER CARRIER	16	GERMANY	HAPAG-LLOYD	23,660TEU Container Vessel / Cargo Container
2	BELGIUM	EXMAR	45K LPGC	17	GREECE	BYZANTINE MARITIME	40,000m3 CLASS LPG/NH3/VCM CARRIER
3	BELGIUM	MARINVEST SHIPPING	MAINVEST, 49K P/C	18	GREECE	DYNAGAS	200K LNG Carrier
4	CANADA	SEASPAN	7000TEU Container Vessel	19	GREECE	EVALEND SHIPPING	91K LPG CARRIER
5	CHINA	COSCO SHIPPING SPECIALIZED CAR	7500 CEU LNG PCTC	20	GREECE	EVALEND SHIPPING	88K VLGC
6	CHINA	Tianjin Southwest Maritime Limited	Ethane carrier	21	GREECE	GEOGAS MARITIME S.A.S.	40K CLASS LPG/NH3/VCM CARRIER
7	CHINA	WANHUA CHEMICAL GROUP	98K VLEC	22	GREECE	NAVIOUS	7,700 TEU CLASS CONTAINER CARRIER
B	CHINA	WANHUA CHEMICAL GROUP	98K VLEC	23	GREECE	TSAKOS ENERGY NAVIGATION	115K Container Vessel / Cargo Container
9	DENMARK	MAERSK	2,100 TEU CLASS CONTAINER CARRIER	24	HONGKONG	CIDO	91K VLGC
10	FRANCE	CMA-CGM	2,000 TEU CLASS CONTAINER CARRIER	25	HONGKONG	CIDO SHIPPING	15,600 TEU CLASS CONTAINER CARRIER
11	FRANCE	CMA-CGM	15,000 TEU CLASS CONTAINER VESSEL	26	ITALY	MSC	16,0000 TEU CLASS CONTAINER VESSEL
12	FRANCE	CMA-CGM	15,000 TEU CLASS CONTAINER VESSEL	27	ITALY	MSC	15,600 TEU CLASS CONTAINER CARRIER
13	FRANCE	CMA-CGM	13,000 TEU CLASS CONTAINER VESSEL	28	JAPAN	ENEOS OCEAN	91K LPG CARRIER
14	FRANCE	CMA-CGM	15,000 TEU CLASS CONTAINER VESSEL	29	KOREA	HMM	9,000TEU CONTAINER
15	FRANCE	CMA-CGM	8,000 TEU CLASS CONTAINER CARRIER	30	KOREA	HMM	9K CNTR

No.	Area	SHIP OWNER	PROJECT NAME	No.	Area	SHIP OWNER	PROJECT NAME
31	KOREA	HSHI	174K LNG Carrier	46	PHILIPPINES	KNUTSEN	174K LNG Carrier
32	KOREA	HYUNDAI LNG SHIPPING	174,000 CBM LNG CARRIER	47	SINGAPORE	TRAFIGURA	40K CLASS LPG/NH3/VCM CARRIER
33	KOREA	HYUNDAI LNG SHIPPING	91K LPG CARRIER	48	SWEDEN	Stena Bulk	GSI 50K chemical tanker
34	KOREA	HYUNDAI LNG SHIPPING	91K LPG CARRIER	49	SWISS	BGN	86K LPG CARRIER
35	KOREA	KLCSM, PANOCEAN, GM	174K LNG Carrier	50	THAILAND	MBK	86K LPG CARRIER
36	KOREA	KSS LINE	91K LPG CARRIER	51	Türkiye	Pascogas Deniz Isletmeleri A.S	45K LPGC
37	KOREA	KSS LINE	86K VLGC	52	Türkiye	Pascogas Deniz Isletmeleri A.S	40K CLASS LPG/NH3/VCM CARRIER
38	KOREA	MPC	1,300 TEU OPEN TOP CONTAINER	53	U.K	AW Shipping Limited	86,000m3 Class VLGC
39	KOREA	SK SHIPPING	174K LNG Carrier	54	U.K	EASTERN PACIFIC SHIPPING	1,400TEM LNG DUAL FUEL CONTAINER CARRIE
40	KOREA	SK SHIPPING	174K LNG Carrier	55	U.K	EASTERN PACIFIC SHIPPING	174K LNG Carrier
41	KOREA	SK SHIPPING	91K LPG CARRIER	56	U.K	EASTERN PACIFIC SHIPPING	7,900 TEU CLASS CONTAINER CARRIER
42	KOREA	SK SHIPPING	86K VLGC	57	U.K	EASTERN PACIFIC SHIPPING	14,800 TEU CLASS CONTAINER CARRIER
43	LUXEMBOURG	CLdN	HMD 20k RORO	58	U.K	EASTERN PACIFIC SHIPPING	38,000m3 Class LPG Carrier
44	NORWAY	HOEGH AUTOLINERS	9,100 DF PCTC	58	US	VENTURE GLOBAL SHIPPING	200,000 CBM LNG CARRIER
45	NORWAY	PACIFIC GAS(HONGKONG) HOLDING LIM	Ethane carrier				



Mt.H Control Valves will respond quickly and accurately to customers through proven engineers.



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▼ WORLD WIDE SERVICE NETWORK

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Mala

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[California Branch] COLUMBUS INT'L TRANSPORT CO.,LTD 1568 N. GEMINI PL. ANAHEIM CA 92801

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Dubai

Mos

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Europe

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