





#### ZHEJIANG MINGSHI XINGXIN HVAC TECHNOLOGY CO., LTD.







#### **MINGSHI CYLINDER**





**SERIES PRODUCTS** 





# DECADES OF QUALITY INNOVATION AND SERVICE



www.ms-piping.com

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# Company Introduction

#### ZHEJIANG MINGSHI HVAC TECHNOLOGY CO., LTD.

a leading global company specialized in manufacturing steel LPG cylinders and brass cylinders valves, has been offering customized solutions since 2009.

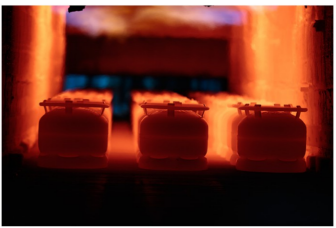
Over the years MINGSHI has become a reputable and reliable brand in HVAC & LPG fields for all global energy companies around the world. Mingshi always carries the consciousness of maintaining high standards in terms of manufacturing, quality and services.

Given our desire to export and diversification of products, we are able to manufacture our pressurised vessels according to various international manufacturing codes and standards.



## Create a new standard of living









Paga

# Production Plant











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# QC Inspection

MINGSHI believes that a constant renovation and development on every single operation is essential to maintain presence in global markets. In this sense guidelines of ISO 9001 - Quality Management System which consist of ISO 14001 - Environmental Management Systems and OHSAS 18001 - Occupational Health and Safety Management (OHS) has been implemented and strictly followed for continuous improvement of effectiveness of its processes to better satisfy the needs of customers, suppliers, business partners and employees.

LPG applications have no room for leaks. That's why Mingshi designs and manufactures with 100% of testing on the products. We invest in technology and training to deliver flow control products designed to reduce maintenance and replacement costs, and ensure an efficient, safe work flow.









# Certificates

















## LPG CYLINDER

MINGSHI designs, manufactures and delivers lightweight steel cylinders with or without a protective casing, or a plastic handle or simply a steel cylinder, FROM 6L up to 36L.



#### LPG CYLINDER



STEEL MATERIAL	HP295
Ambient Temperature	-40~60°C
Outer Diameter	197mm
Water Capacity	6.0L
Nominal Working Pressure	2.1Mpa
Hydraulic Test Pressure	3.2Mpa
Total Height	260mm



STEEL MATERIAL	Hp295
Ambient Temperature	-40~60°C
Outer Diameter	228mm
Water Capacity	7.1L
Nominal Working Pressure	2.1Mpa
Hydraulic Test Pressure	3.2Mpa
Total Height	294mm



STEEL MATERIAL	Hp295
Ambient Temperature	-40~60°C
Outer Diameter	244mm
Water Capacity	12L
Nominal Working Pressure	2.1Mpa
Hydraulic Test Pressure	3.2Mpa
Total Height	427mm



STEEL MATERIAL	Hp295
Ambient Temperature	-40~60°C
Outer Diameter	230mm
Water Capacity	11L
Nominal Working Pressure	2.1Mpa
Hydraulic Test Pressure	3.2Mpa
Total Height	406mm

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#### LPG CYLINDER



STEEL MATERIAL	Hp295
Ambient Temperature	-40~60°C
Outer Diameter	230mm
Water Capacity	11L
Nominal Working Pressure	2.1Mpa
Hydraulic Test Pressure	3.2Mpa
Total Height	348mm



STEEL MATERIAL	Hp295
Ambient Temperature	-40~60°C
Outer Diameter	299mm
Water Capacity	12.9L
Nominal Working Pressure	2.1Mpa
Hydraulic Test Pressure	3.2Mpa
Total Height	288mm



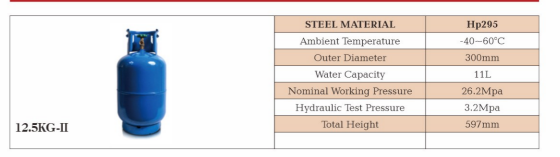
STEEL MATERIAL	Hp295
Ambient Temperature	-40~60°C
Outer Diameter	320mm
Water Capacity	21.6L
Nominal Working Pressure	2.1Mpa
Hydraulic Test Pressure	3.2Mpa
Total Height	501mm

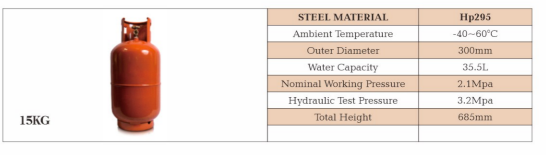


STEEL MATERIAL	Hp295
Ambient Temperature	-40~60°C
Outer Diameter	300mm
Water Capacity	26.2L
Nominal Working Pressure	2.1Mpa
Hydraulic Test Pressure	3.2Mpa
Total Height	505mm



#### LPG CYLINDER









### **CYLINDER VALVE**

For one decade, we have been manufacturing the cylinder valves to the highest standards of precision and durability, our valves have stood the test of time. We support our distributors and OEMs with top quality materials, training, inventory and technical support around the world.

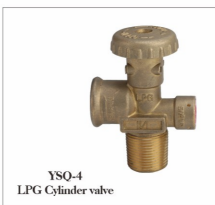
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#### LPG CYLINDER VALVES

#### **LPG Cylinder Valve Series**

Mingshi "YSF/YSQ/YJF" Series LPG Cylinder Valves are suitable for switching gas flow on the cylinders whose operating medium is Liquefied Petroleum Gas (LPG) with operating pressure  $\leq 2.5$ MPa and environmental temperature of -40°C to 60°C.



PRODUCT TYPE	YSQ-4
Gas Service	Liquefied Petroleum Gas
Working Pressure	1.7MPa
Orifice Diameter	≥ø7mm
Body Material	Brass
Inlet Thread	3/4 -14NGT
	Optional PZ27.8/W28.8/25E
Outlet Thread	CGA510
Pressure of Safety Device	2.86~3.12MPa(5m3/min)
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C ~+60°C
Design Weight (g/pcs)	360



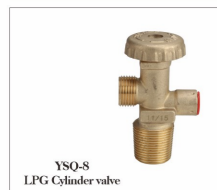
PRODUCT TYPE	YSQ-6
Gas Service	Liquefied Petroleum Gas
Working Pressure	1.7MPa
Orifice Diameter	≥ø7mm
Body Material	Brass
Inlet Thread	3/4 -14NGT
Outlet Thread	CGA510
Pressure of Safety Device	2.86~3.12MPa (10m3/min)
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C∼+60°C
Design Weight (g/pcs)	370



PRODUCT TYPE	PE YSQ-1E	
Gas Service Liquefied Petroleum (		
Working Pressure	2.5MPa	
Orifice Diameter	≥ø7mm	
Body Material	Brass	
Inlet Thread PZ27.8/W28.8/25E		
	(Optional PZ19.2/W19.8/17E)	
Outlet Thread W21.8×1/14-LH		
Surface Treatment	Shot Blasting or Pickling	
Working Temperature	-40°C∼+60°C	
Design Weight (g/pcs)	245	



#### LPG CYLINDER VALVES



PRODUCT TYPE	YSQ-8
Gas Service	Liquefied Petroleum Gas
Working Pressure	2.5MPa
Orifice Diameter	≥ø7mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	W21.8×1/14-LH
Pressure of Safety Device 2.86~3.12MPa	2.86~3.12MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C∼+60°C
Design Weight (g/pcs)	310



PRODUCT TYPE	YSQ-8A	
Gas Service	Liquefied Petroleum Gas	
Working Pressure	2.5MPa	
Orifice Diameter	≥ø7mm	
Body Material	Brass	
Inlet Thread	PZ19.2/W19.8/17E	
Outlet Thread Pressure of Safety Device	W21.8×1/14-LH e 2.86~3.12MPa	
		Surface Treatment
Working Temperature	-40 °C ~+60 °C	
Design Weight (g/pcs)	245	



PRODUCT TYPE	YSF-4D
Gas Service	Liquefied Petroleum Gas
Working Pressure	1.7MPa
Orifice Diameter	≥ø6.5mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
	(Optional 3/4NGT, 1×BS341)
Outlet Thread	Ø20mm
	(optional Ø21mm , Ø22mm)
Pressure of Safety Device	2.8~3.1MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C∼+60°C
Design Weight (g/pcs)	220



#### LPG CYLINDER VALVES



PRODUCT TYPE	YSF-4E
Gas Service	Liquefied Petroleum Gas
Working Pressure	1.7MPa
Orifice Diameter	≥ø6.5mm
Body Material	Brass
Inlet Thread	3/4NGT
Outlet Thread	Ø27m
Pressure of Safety Device	2.8~3.1MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C∼+60°C
Design Weight (g/pcs)	240



PRODUCT TYPE  Gas Service	YSF-4H Liquefied Petroleum Gas
0.40 001,100	Liquefied Petroleum Gas
XA7I D	
working Pressure	1.7MPa
Orifice Diameter	≥ø6.5mm
Body Material	Brass
Inlet Thread	3/4NGT
Outlet Thread	Ø19m
Pressure of Safety Device	2.86~3.12MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C ~+60°C
Design Weight (g/pcs)	220
	Body Material Inlet Thread Outlet Thread Pressure of Safety Device Surface Treatment Working Temperature



	PRODUCT TYPE	YSF-8A
	Gas Service	Liquefied Petroleum Gas
	Working Pressure	1.7MPa
	Orifice Diameter	≥ø6mm
Body Material Brass		Brass
	Inlet Thread	PZ27.8/W28.8/25E
		(Optional 3/4NGT, 1*BS341)
	Outlet Thread	Ø20mm
		(optional Ø21mm, Ø22mm)
	Surface Treatment	Shot Blasting or Pickling
	Working Temperature	-40°C∼+60°C
	Design Weight (g/pcs)	220

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#### LPG CYLINDER VALVES



PRODUCT TYPE	YSF-1D
Gas Service Liquefied Petroleum Working Pressure 2.7MPa	
Body Material	Brass
Inlet Thread	1/2-14NGT
Outlet Thread	G3/8
Surface Treatment	Shot Blasting or Pickling
Safety Device	Manual Relief Device
Working Temperature	-40℃~+60℃
Design Weight (g/pcs)	200



LPG Cylinder valve

PRODUCT TYPE	YSF-4T	
Gas Service	ce Liquefied Petroleum Gas	
Working Pressure 1.8MPa		
Orifice Diameter	≥ø8mm	
Body Material	Brass	
Inlet Thread	M22×1.25	
Outlet Thread	M16*1.5	
Surface Treatment	Shot Blasting or Pickling	
Working Temperature -40°C∼+60°C		
Design Weight (g/pcs)	52	

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#### **CNG CYLINDER VALVES**

#### CNG Cylinder Valve Series for Vehicles

Mingshi "CTF" Series Compressed Natural Gas Cylinder Valves for Vehicles are suitable for switching gas flow on the cylinders whose operating medium is Compressed Natural Gas (CNG) with the operating pressure  $\leq 20$ MPa.



CTF-1 CNG Cylinder Valve for Vehicle

PRODUCT TYPE	CTF-1	
Gas Service	Compressed Nature Gas for Vehicle	
Working Pressure	20MPa	
Orifice Diameter	≥ø5mm	
Body Material	Brass	
	PZ27.8/W28.8/25E	
Inlet Thread	(Optional 1×1/8UNF; 1×BS341;	
	3/4NGT)	
	1/4NPT	
Outlet Internal Thread	(Optional M12×1)	
Outlet External Thread	G1/2	
Pressure of Safety Device/	30~33MPa/	
Temperature of Safety Device 110°C±5°C		
Surface Treatment	Shot Blasting or Pickling	
Working Temperature	-40℃~+85℃	
Design Weight (g/pcs)	580	
Optional With Excess flow Limite		



QF-5T CNG Cylinder Valve for Vehicle

PRODUCT TYPE	QF-5T	
Gas Service	Compressed Nature Gas for Vehicle	
Working Pressure	20MPa	
Orifice Diameter	≥ø4mm	
Body Material	Brass	
Inlet Thread	PZ27.8/W28.8/25E	
Outlet Thread	W21.8×1/14-LH	
Pressure of Safety Device/	30~33MPa/	
Temperature of Safety Device	110°C±5°C	
Surface Treatment	Shot Blasting or Pickling	
Working Temperature	-40°C∼+85°C	
Design Weight (g/pcs)	560	
Optional	ptional With Excess flow Limiter	



#### CNG CYLINDER VALVES



CTF-X1	
CNG Cylinder Valve for	Vehicle

PRODUCT TYPE	CTF-X1
Gas Service	Compressed Nature Gas for Vehicle
Working Pressure	20MPa
Orifice Diameter	≥ø7mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
	(Optional 1×1/8UNF; 1×BS341;
	3/4NGT)
	M12×1
Outlet Internal Thread	(Optional 1/4NPT)
Outlet External Thread	G1/2
Pressure of Safety Device/	30~33MPa/
Temperature of Safety Device	110°C ±5°C
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C∼+85°C
Design Weight (g/pcs)	485
Optional	With Excess Flow Limiter



New QF-T3H CNG Filling Valve for Vehicle

PRODUCT TYPE	QF-T3H
Gas Service	Compressed Nature Gas for Vehicle
Working Pressure	20MPa
Orifice Diameter	≥ø5mm
Body Material	Brass
Inlet Connetion	Ø12mm
Outlet Connection	2-Ø6mm
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C ~+85°C
Design Weight (g/pcs)	360



#### CNG CYLINDER VALVES



CTF-3 CNG Cylinder Valve for Vehicle

PRODUCT TYPE	CTF-3
Gas Service	Compressed Nature Gas for Vehicle
Working Pressure	20MPa
Orifice Diameter	≥ø7mm
Body Material	Brass
	PZ27.8/W28.8/25E
Inlet Thread	(Optional $1 \times 1/8$ UNF; $1 \times BS341$ ;
	3/4NGT)
Outlet Internal Thread	M12×1
Oddet Internar Thread	(Optional 1/4NPT)
Pressure of Safety Device/	30+3MPa/
Temperature of Safety Device	110℃±5℃
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40℃~+85℃
Design Weight (g/pcs)	425
Optional	With Excess Flow Limiter



QF-8T CNG Cylinder Valve for Vehicle

PRODUCT TYPE	QF-8T
Gas Service	Compressed Nature Gas for Vehicle
Working Pressure	20MPa
Orifice Diameter	≥ø5mm
Body Material	Brass
	PZ27.8/W28.8/25E
Inlet Thread	(Optional 1×1/8UNF; 1×BS341;
	3/4NGT)
Outlet Internal Thread	M12×1
Oddet internar riffead	(Optional 1/4NPT)
Outlet External Connection With Venting system	Smooth Ø30mm
Pressure of Safety Device/	30+3MPa/
Temperature of Safety Device	110°C±5°C
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40℃~+85℃
Design Weight (g/pcs)	660
Optional	With Excess Flow Limiter



#### **OXYGEN CYLINDER VALVES**

#### Industrial Gas Cylinder Valve Series

Mingshi "QF" Series Oxygen Cylinder Valves are suitable for switching gas flow on the cylinders whose operating mediums are oxygen, nitrogen, air and other high-purity gases with the operating pressure ≤ 15MPa to 30MPa.



PRODUCT TYPE	QF-2
Gas Service	Oxygen, Air, Nitrogen
Working Pressure	15MPa
Orifice Diameter	ø4mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	G5/8
Pressure of Safety Device	20.25~22.5MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C∼+60°C
Design Weight (g/pcs)	580



QF-2A Carbon Dioxide Cylinder Valve

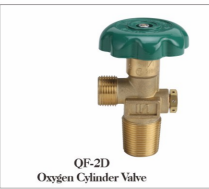
PRODUCT TYPE	QF-2A
Gas Service	Carbon Dioxide
Working Pressure	15MPa
Orifice Diameter	≥ø7mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	G5/8
Pressure of Safety Device	20.25~22.5MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40℃~+60℃
Design Weight (g/pcs)	540



PRODUCT TYPE	QF-2C
Gas Service	Oxygen, Air, Nitrogen
Working Pressure	15MPa
Orifice Diameter	ø4mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	G5/8
Pressure of Safety Device	Without
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40℃~+60℃
Design Weight (g/pcs)	520



#### **OXYGEN CYLINDER VALVES**



PRODUCT TYPE	QF-2D
Gas Service	Oxygen, Air, Nitrogen
Working Pressure	15MPa
Orifice Diameter	ø4mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	G5/8
Pressure of Safety Device	20.25~22.5MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C∼+60°C
Design Weight (g/pcs)	410



PRODUCT TYPE	QF-5D
Gas Service	Oxygen, Air, Nitrogen
Working Pressure	20MPa
Orifice Diameter	ø4mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	G5/8
Pressure of Safety Device	27~30MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C ~+60°C
Design Weight (g/pcs)	410



QF-2G1 Oxygen Cylinder Valve

PRODUCT TYPE	QF-2G1
Gas Service	Oxygen, Air, Nitrogen
Working Pressure	15MPa
Orifice Diameter	ø4mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	G5/8(Internal Thread)
Pressure of Safety Device	20.25~22.5MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C∼+60°C
Design Weight (g/pcs)	610

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#### **OXYGEN CYLINDER VALVES**



PRODUCT TYPE	QF-8A
Gas Service	Oxygen, Air, Nitrogen
Working Pressure	15MPa
Orifice Diameter	ø4mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	W21.8-14
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C~+60°C
Design Weight (g/pcs)	490



PRODUCT TYPE	PX-32
Gas Service	Argon
Working Pressure	15MPa
Orifice Diameter	ø4mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	G5/8
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C~+60°C
Design Weight (g/pcs)	430



PRODUCT TYPE	QF-13
Gas Service	Propane
Working Pressure	2MPa
Orifice Diameter	≥ø6mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	G3/4
Pressure of Safety Device	Without
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C ~+120°C
Design Weight (g/pcs)	500

# MINGSHI REFRIGERANTS CYLINDER VALVES

#### Refrigerants Cylinder Valves

Mingshi "QF" Series Refrigerants Cylinder Valves are suitable for switch control the flow of refrigerants including R410,R406, R134a, R404, R507, R22, R12 and their mixed medium, whose nominal working pressure is < 3.2 MPa, and the environment temperature is  $-20^{\circ}$ C to  $+65^{\circ}$ C.



PRODUCT TYPE	QF-13
Gas Service	Refrigerant
Working Pressure	2MPa
Orifice Diameter	≥ø6mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	G3/4
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40℃~+120℃
Design Weight (g/pcs)	500



	PRODUCT TYPE	QF-13B
	Gas Service	Refrigerant
	Working Pressure	3.2MPa
	Orifice Diameter	Ø4mm/ø6mm
	Body Material	Brass
	Inlet Thread	PZ27.8/W28.8/25E
	Outlet Thread	W26-16/W20-14
	Temperature of Safety Device	100℃±5℃
	Surface Treatment	Shot Blasting or Pickling
	Working Temperature	-20℃~+65℃
	Design Weight (g/pcs)	900
_	Design weight (g/pcs)	900



PRODUCT TYPE	QF-13E
Gas Service	Refrigerant
Working Pressure	3.2MPa
Orifice Diameter	ø5mm
Body Material	Brass
Inlet Thread	PZ19.2/W19.8/17E
Outlet Thread	7/16-20UNF
Pressure of Safety Device	3.9~4.5MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-20℃~+65℃
Design Weight (g/pcs)	212

## MINGSHI REFRIGERANTS CYLINDER VALVES



PRODUCT TYPE	QF-13Y
Gas Service	Refrigerant
Working Pressure	3.2MPa
Orifice Diameter	Ø4mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	7/16-20UNF
Pressure of Safety Device	3.9~4.5MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-20℃~+65℃
Design Weight (g/pcs)	388



QF-13YA
Refrigerant Cylinder Valve

Refrigerant Cylinder Valve

PRODUCT TYPE	QF-13YA
Gas Service	Refrigerant
Working Pressure	3.2MPa
Orifice Diameter	Ø4mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	7/16-20UNF
Pressure of Safety Device	3.9~4.5MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-20°C~+65°C
Design Weight (g/pcs)	410



PRODUCT TYPE	QF-13YB
Gas Service	Refrigerant
Working Pressure	3.2MPa
Orifice Diameter	Ø4mm
Body Material	Brass
Inlet Thread	3/4-14NPT
Outlet Thread	7/16-20UNF
Pressure of Safety Device	3.9~4.5MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-20℃~+65℃
Design Weight (g/pcs)	390



PRODUCT TYPE	QF-13YK
Gas Service	Refrigerant
Working Pressure	3.2MPa
Orifice Diameter	Ø4mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	7/16-20UNF
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-20℃~+65℃
Design Weight (g/pcs)	380

## MINGSHI REFRIGERANTS CYLINDER VALVES



QF-310 Refrigerant Cylinder Valve

PRODUCT TYPE	QF-310
Gas Service	Refrigerant
Working Pressure	3.2MPa
Orifice Diameter	Ø8mm
Body Material	Brass
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	G3/4
Pressure of Safety Device	3.9~4.5MPa
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-20℃~+65℃
Design Weight (g/pcs)	405



PRODUCT TYPE	QF-13C
Gas Service	Refrigerant
Working Pressure	3.2MPa
Orifice Diameter	Ø8mm
Body Material	Brass
Inlet Thread	3/4NGT
Outlet Thread	CGA660
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-20℃~+65℃
Design Weight (g/pcs)	460



PRODUCT TYPE	QF-10
Gas Service	Liquid Chlorine
Working Pressure	2MPa
Orifice Diameter	≥ø6mm
Body Material	ZcuAL10-Fe3
Inlet Thread	PZ27.8/W28.8/25E
Outlet Thread	G3/4
Surface Treatment	Shot Blasting or Pickling
Working Temperature	-40°C~+120°C
Design Weight (g/pcs)	500

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## LPG ACCESSORIES

Mingshi builds products that last. The durable materials, proven designs and rigorous testing, all add up to products designed for years of operations under required conditions, with high quality and reliability.



#### LPG ACCESSORIES



Material	Stainless Steel
Plate	1.0mm / 0.8mm
Valve	Brass / Zinc Alloy
Pole	Short / Long
Moq	5,000 Pieces
Packing	20pcs In One Carton Box



Material	Stainless Steel
Top Burner	75grams
Valve	Brass / Zinc Alloy
Pole	Short / Long
Moq	10,000 Pieces
Packing	Each Set In One Color Box,
	100 Pcs In One Carton

Application



Gas Type Lpg, Propane Lpg Gas, Butane Gas Burner Surface Cold Rolled Stainless Steel, Chrome Plated Material Burner Diameter 65mm, 85mm, 105mm 0.8 / 1.0 / 1.2 Mm Head Thickness Valve Connector M16x1.5 / Oem 130~200 G Weight Valve Material Brass Or Zinc Alloy Body 5000 Pcs Moq

Home Cook Or Camping

Gas Stove/Gas Burner

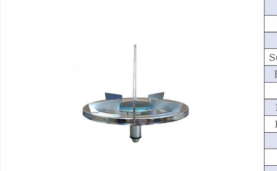
Single Burner And Valve



Gas Stove/Gas Burner

Single Burner

#### LPG ACCESSORIES



Application	Hiking, Ourdoor Surrival, Home
Material	Cold Rolled Steel
Color	Sliver
Surface Treatment	Chromeplated
Burner Material	Cast Itron
Braket	1.5mm-2.0mm, Stainless Steel
Plate Diameter	215mm
Buner Diameter	85mm
Weight	630-650g
Mog	5000 Pcs



	Application	Hiking, Outdoor Surrival, Home Cooking,bbq
	Material	Cast Iron
	Color	Sliver
	Buner Diameter	85mm,105mm
	Weight	75g,85g,95g
	Valve	Outlet Hole Size:
		0.25mm,0.3mm,0.35mm,0.4mm
		Outlet External Thread:12.0*0.75
		Inlet External Thread:16*1.5
		Length: 65mm Short Control,
		100mm Long Control,
		110mm X-long Control;
		Brass Or Iron Material,
	Moq	3000 Pcs



Gas Burner with F7 Zinc Alloy Valve

Application	Home Cook Or Camping
Burner Surface	Cold Rolled Stainless Steel,
Material	Chrome Plated
Buner Diameter	65mm, 85mm, 105mm
Head Thickness	0.8 / 1.0 / 1.2 Mm
Weight	130~200 G
	Handle: Long Or Short
Valve	Valve Connector: M16x1.5 / Oem
	Valve Material:brass
	Or Zinc Alloy Body
Moq	5000 Pcs



#### LPG ACCESSORIES



Туре	1.1 Kg Iron Seater
Material	Steel Iron
Weight	0.86/ 1.0 / 1.1 Kgs
Application	For 6/10/12.5kg Cylinder
Moq	5,000 Pieces
Packing	10pcs In One Ctn
Note	Can Package With Burner Valve



	50
Type	0.55 Kg Iron Seater
Material	Steel Iron
Weight	0.55 Kgs
Application	For 3 / 5kg Cylinder
Moq	5,000 Pieces
Packing	20pcs In One Ctn
Note	Can Package With Burner Valve



Gas Iron Sitter

Application	Home Cook Or Camping
	For 6kg Cylinders
Burner Surface	Cast Iron
Material	Cast Hon
Weight	2.0/2.3kgs
MOQ	2000 Pcs

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#### LPG ACCESSORIES



Inlet	20/ 22/ 27 mm
Outlet	8 Mm
Material	Zinc Alloy
Weight	240 Grams
N.w. /g.w.	12 Kgs / 13 Kgs
Packing	In Color Box,
racking	50 Pcs / Ctn



Inlet	12 X 0.75
Outlet	8 mm
Material	Zinc Alloy
Weight	190 Grams
N.w./g.w.	9.5 Kgs / 10.5 Kgs
Packing	In Color Box,
	50 Pcs / Ctn



Inlet Diameter (mm)	22
Outlet Diameter (mm)	8
Packaging Size(cm)	40x39x21.5
Weight(g)	256
Fuel	LPG
Inlet Pressure(bar)	0.3-7.5
Outlet Pressure(mbar)	30
Capacity(kg/h)	1.5



Gas Regulator with Child Lock

Gas Regulator

#### LPG ACCESSORIES



Inlet Diameter (mm)	20
Outlet Diameter (mm)	8
Weight(g)	265
Fuel	LPG
Inlet Pressure(bar)	0.3-7.5
Outlet Pressure(mbar)	30
Capacity(kg/h)	1.5



Inlet Diameter (mm)	20
Outlet Diameter (mm)	8
Packaging Size(cm)	40x39x21.5
Weight(g)	256
Fuel	LPG
Inlet Pressure(bar)	0.3-7.5
Outlet Pressure(mbar)	30
Capacity(kg/h)	1.5



Inlet Diameter (mm)	20, 22, 27
Outlet Diameter (mm)	8, 10
Weight(g)	250 G
Fuel	LPG
Inlet Pressure(bar)	Max 0.7 Mpa ( Max 7 Bar )
Outlet Pressure(mbar)	30 Mbar
Capacity(kg/h)	2 , (0.6m³/hour )



#### LPG ACCESSORIES



Pvc Lpg Gas Hose Pipe

Id	8.0/ 8.5 / 9.0 / 9.5 Mm
Od	14.0/ 14.5 /15.0 /15.5 Mm
Thickness	2.5/2.75/3.0 Mm
Length	50 Or 100 M / Roll
Color	Orange / Customer Made
Moq	5,000 Pieces
Packing	Each Roll With Pe Film



Specification:	1/4",5/16",3/8"
Thickness	2.5mm,3mm,3.5mm
Length	50m, 100m
Color	Black Or Others
MOQ (mts)	5000
Working Pressure:	20bar



	Specification:	1/4" ,5/16" ,3/8"
Ì	Thickness	2.5mm,3mm,3.5mm,4mm
	Length	50m, 100m
	Color	Blue Or Others
	MOQ (mts)	5000
	Working Pressure:	15bar
1		

Hose