

USA OFFICE YONG AN GAS USA INC

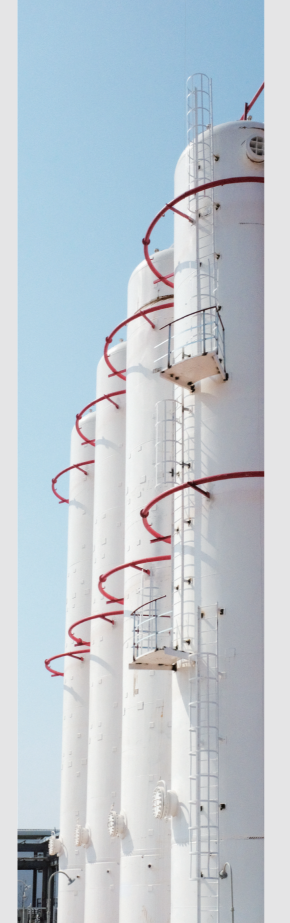
730 N TODD AVE AZUSA , CA 91702

CHINA MANUFACTURER YONGAN GAS CO., LTD.

👷 41 YEZHI ROAD ,QUZHOU CITY, ZHEJIANG PROVINCE,CHINA

TEL: 0574-87951139; 0574-87951132

Website: www.rtmyongan.com (@) Email: sales1@rtmyongan.com



# 2024

## **GENERAL CATALOGUE**

- FUEL GASES & CYLINDERS
- REFRIGERANTS
- MAPP TORCHES

www.rtmyongan.com







# Our vision



www.rtmyongan.com

# About us

## FACTORY

YongAn Gas Co.,Ltd, locates in Quzhou city, producing the fuel gases, refrigerants and cylinders, 45,000 sqm land area.

ADD: 41 YEZHI ROAD ,QUZHOU CITY, ZHEJIANG PROVINCE,CHINA

## AUTOMATIC PRODUCTION LINE

Automatic production line to ensure the whole procedure quality control. Multiple in-process testing for each product, and using tracing system to monitor product quality.



# **Quality certificate**















# Contents



## A PRO GAS

RTM 400g.PRO GAS cylinder provides maximum heat output for more efficient use and faster soldering times. Designed for heavy-duty applications including soldering&brazing copper pipes, automotive repair, loosing rusted nuts and many other heat-treating applications . The slim, lightweight cylinder is easy to grip and maneuver

CGA600 Connection

- Designed with PRO GAS Compatible torches
- Flame temperature in air 2100 °C. Ideal for soldering&brazing&heating
- · Faster heat transfer and less consumption Than 450g mixture gas and propane
- Slim, Lightweight Cylinder
- Easy to grip and maneuver



👋 🗽 🔺 DANGER

CARECO MONCEOF FALLER

RELATION THE

The 400g propane cylinder designed to work with standard propane torches, ideal for small heating and soft soldering tasks. The slim, lightweight cylinder is easy to grip and maneuver.

CGA600 Connection

PROPANE

TONGAN

PROPANE

👋 🎉 🗚 DANGER

CONTENTS UNDER PESSURE
 CARBON MONOCODE HAZARD

- Designed with Propane-Compatible Torches
- Flame Temperature in Air 1982 C Ideal for general soldering and heating Slim, Lightweight Cylinder

Easy to grip and maneuver

PRO GAS VS. PROPANE Work is completed most efficiently with the primary flame. PRO GAS fuel has more heat transfer in the primary flame than Propane.		
FUEL	PRO GAS	P PROPANE
FLAME TEMPERATURE	3,812 °F	3,600°F
IN AIR	2100°C	1982℃

## **AIR DUSTER Removes Dust From** Hard-To-Reach Places

· Air duster is perfect for removing dust or t ONG debris from sensitive electronic devices

· Compressed liquefied gas removes dust and debris

· Contains liquefied gas infused with bitterant to discourage inhaling

- 100% ozone-safe
- · Precision-dusting extension tubes
- · Great for cleaning technology such as keyboards, CPU and laptops
- · Ideal for a variety of other cleaning applications

## **CRYOGEN**

JSTE

8

99%0

NONG

Oxygen

DO NOT REF

Cryogen (1,1,1,2, tetrafluoroethane) is a super effective substance that cools the skin during work with laser machines. Use Cryogen to reduce the risk of injury and pain thereby increasing patients' comfort. The quality of our gas is very high - 99,99% pure gas

& CYLINDERS FUEL GASES

TONGAN

CRYOGEN

## **CAMPING GAS**

This 453g lightweight, universal tank fits all standard portable propane appliances, tabletop grills and propane torches with a CGA 600 connection and is ideal for on-the-go cooking, grilling, heating and lighting. It is constructed with durable steel and reliable valves that provide safe and easy use.

- CGA600 Connection, fit for most portable appliance, grills and lanterns requiring propane
- Lightweight Design, for Easy to carry
- Durable Steel Construction

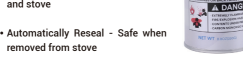




• Wide compatible - For all portable butane stove or torch

 Notched collar - Provides easy and correct alignment between canister and stove

removed from stove



BUTANE FUE

 High-Grade Butane - Without impurities, performs well in freezing temperatures

## **OXYGEN-145**

Applied into RTM brazing kit 0X70&0X70P on page14 for a high-intensity flame that can cut thin steel, braze and weld. The Oxygen Cylinder is constructed of durable steel with a higher working pressure.

• M12\*1 Thread

VOLUME: 950ml

PRESSURE: 110 bar at 20°C

• TEST PRESSURE: PH 165 bar

• NET WEIGHT: 145g 5oz



## OXYGEN-40

Applied into RTM brazing kit 0X60P on page13 for a high-intensity flame that can cut thin steel, braze and weld. The Oxygen Cylinder is constructed of durable steel with a higher working pressure.

- CGA 601 left handed connection for Safety Use Only with Oxygen/Fuel Torches For high burn temperatures and fast work times
- Slim, Lightweight Torch Set Easy to grip and maneuver

 Durable Steel Construction With the 40g oxygen

 Ideal for Use With The RTM OX60P&OX60PG Brazing Torch Kit



## **Refrigerant Cylinder**

Model:RC-1 Size:  $\Phi74 \times 275$  mm Material:SPCC Working pressure:3MPA water capacity:1L Burst pressure:≥7.6MPA Package:12pcs/CTN Bottle thickness: 0.8mm&1.0mm

## **Refrigerant Cylinder**

Model:RC-2 Size: \$\$\Phi 74 \times 303mm Material:SPCC Working pressure:3MPA water capacity:1L Burst pressure:≥7.6MPA Package:12pcs/CTN Bottle thickness: 0.8mm&1.0mm

## R600a

Application: Retrofitted refrigerant for R12

## **R290**

Application: Retrofitted refrigerant for R22



## **\*OEM FILLING FOR CAN**

Packing: Disposable cylinder 120g, 400g, 420g, 6.5kg; Recyclable steel cylinder 926L, ISO tank.

#### • Physical Property

Chemical Formula	CH3CH2CH2CH3
Molecular Weight	58.12
Boiling Point, (1atm/ °C)	-0.5
Critical Temperature, C	152.01
Critical Pressure,Mpa	3.796
ODP	0
GWP	4

## • Quality index

5
,
less, No Turbid
trange Stench



04

#### Packing: Disposable cylinder 400g, 5kg; Recyclable steel cylinder 926L, ISO tank.

#### • Physical Property

Chemical Formula	CH3CH2CH3
Molecular Weight	44.10
Boiling Point, (1atm/°C)	-42.07
Critical Temperature, C	96.67
Critical Pressure,Mpa	4.24
ODP	0
GWP	3.3

#### • Quality index

Purity	≥99.5
Moisture,ppm	≤10
Acidity,ppm	≤1
Vapor Residue,ppm	≤100
Appearance	Colorless, No Turbid
Odor	No Strange Stench

## **Refrigerant Cylinder**

Model:RC-3 Size: \$\$\Phi 74 \times 303mm Material:SPCC Working pressure:3MPA water capacity:1L Burst pressure:≥7.6MPA Package:12pcs/CTN Bottle thickness: 0.8mm&1.0mm

## **Refrigerant Valve**



## \*CUSTOMIZABLE

## Tetrafluoroethane R134a

**Application:** R134a is a refrigerant to replace CFC-12 in automotive air-conditioning and in residential air-conditioning



**Packing:** Disposable cylinder 200g, 250g, 300g, 340g, 750g, 820-850g,1000g,7.5lb/3.4kg,15lb/6.8kg, 30lb/13.6kg, 50lb/22.7kg; Recyclable steel cylinder 926L; ISO tank.

#### **Physical Property**

Chemical Formula	CF3CH2F
Molecular Weight	102.03
Boiling Point, (1atm/ °C)	-26.1
Critical Temperature, C	101.06
Critical Pressure,Mpa	4.05
ODP	0
GWP	1430

## Quality index

Purity	≥99.9
Moisture,ppm	≤10
Acidity,ppm	≤1
Vapor Residue,ppm	≤100
Appearance	Colorless, No Turbid
Odor	No Strange Stench

## Difluoromethane R32

**Application:** As a major component of blend refrigerant, it is used to produce blend refrigerant R407 and R410A in substitution for R22



**Packing:** Disposable cylinder 750g, 3kg,7kg, 9.5kg Recyclable steel cylinder 926L, ISO tank.

#### Physical Property

Chemical Formula	CH2F2
Molecular Weight	52.02
Boiling Point, (1atm/°C)	-51.7
Critical Temperature, C	78.52
Critical Pressure,Mpa	5.808
ODP	0
GWP	675

#### Quality index

Purity	≥99.9
Moisture,ppm	≤10
Acidity,ppm	≤1
Vapor Residue,ppm	≤100
Appearance	Colorless, No Turbid
Odor	No Strange Stench

## Mixed refrigerant R404A

Application: Retrofitted refrigerant for R22 or R502

## Mixed refrigerant R407C

Application: Retrofitted refrigerant for R22



**Packing:** Disposable cylinder 650g,2.7kg,5.4kg,9.5kg, 10.9kg; Recyclable steel cylinder 926L; ISO tank.

#### • Physical Property

Molecular Weight	97.6
Boiling Point, (1atm/°C)	-46.5
Critical Temperature, C	72.1
Critical Pressure,Mpa	3.74
ODP	0
GWP	3922

#### • Quality index

Purity	≥99.9
Moisture,ppm	≤10
Acidity,ppm	≤1
Vapor Residue, ppm	≤100
Appearance	Colorless, No Turbid
Odor	No Strange Stench

# 

**Packing:** Disposable cylinder 800g,2.8kg,5.6kg,10kg, 11.3kg; Recyclable steel cylinder 926L; ISO tank.

#### • Physical Property

Molecular Weight	86.2
Boiling Point, (1atm/ °C)	-43.8
Critical Temperature, C	87.3
Critical Pressure,Mpa	4.63
ODP	0
GWP	1774

## • Quality index

Purity	≥99.9
Moisture,ppm	≤10
Acidity,ppm	≤1
Vapor Residue,ppm	≤100
Appearance	Colorless, No Turbid
Odor	No Strange Stench

06

## Mixed refrigerant R410A

Application: Retrofitted refrigerant for R22

## Mixed refrigerant R507A

Application: Retrofitted refrigerant for R22



**Packing:** Disposable cylinder 800g,2.8kg,5.6kg,10kg, 11.3kg; Recyclable steel cylinder 926L; ISO tank.

#### Physical Property

Molecular Weight	72.58
Boiling Point, (1atm/ °C)	-51.6
Critical Temperature, C	72.5
Critical Pressure,Mpa	4.95
ODP	0
GWP	2088

#### • Quality index

Purity	≥99.9
Moisture,ppm	≤10
Acidity,ppm	≤1
Vapor Residue,ppm	≤100
Appearance	Colorless, No Turbid
Odor	No Strange Stench

## 

**Packing:** Disposable cylinder 800g,2.8kg,5.6kg,10kg, 11.3kg; Recyclable steel cylinder 926L; ISO tank.

#### • Physical Property

Molecular Weight	98.86
Boiling Point, (1atm/ C)	-47.1
Critical Temperature, C	70.9
Critical Pressure,Mpa	3.79
ODP	0
GWP	3985

#### Quality index

Purity	≥99.9
Moisture,ppm	≤10
Acidity,ppm	≤1
Vapor Residue,ppm	≤100
Appearance	Colorless, No Turbid
Odor	No Strange Stench

## Chlorodifluoromethane R22

**Application:** R22 is a low temperature refrigerant,can get -80 °C.It's PTFE raw material.



**Packing:** Disposable cylinder 700g,7.5lb/3.4kg, 15lb/6.8kg, 30lb/13.6kg, 50lb/22.7kg; Recyclable steel cylinder 926L, ISO tank.

#### • Physical Property

Chemical Formula	CHCIF2
Molecular Weight	86.47
Boiling Point, (1atm/ °C)	-40.8
Critical Temperature, C	96.15
Critical Pressure,Mpa	4.99
ODP	0.055
GWP	1810

#### • Quality index

≥99.9
≤10
≤0.1
≤100
Colorless, No Turbid
No Strange Stench

## Tetrafluoropropene R1234yf

**Application:** R1234yf is a near drop-in replacement R-134a in automobile A/C applications, helping automakers around the world comply with EU low GWP requirements. Air conditioning systems using R1234YF refrigerant are generally more energy efficient than competing technologies.



08

Packing: Disposable cylinder 200g, 5kg

#### • Physical Property

Chemical Formula	CH2CFCF3
Molecular Weight	114.04
Boiling Point, (1atm/ °C)	-29.5
Critical Temperature, C	94.7
Critical Pressure,Mpa	3.38
ODP	0
GWP	<1

#### • Quality index

Purity	≥99.9
Moisture,ppm	≤10
Acidity,ppm	≤1
Vapor Residue,ppm	≤100
Appearance	Colorless, No Turbid
Odor	No Strange Stench

## Pentafluoroethan R125

**Application:** Retrofitted refrigerant for R12and R22. Used for confecting refrigerants like R404,R407,R410 and R507 etc.

## Trifluoroethane R143a

R143a

**Application:** Used for confecting refrigerants like R404, R507.

T YONGAN

A YONGAN GAS CO., LTD.

22T8

Manar A



Packing: Recyclable steel cylinder 926L, ISO tank.

Packing: Recyclable steel cylinder 926L, ISO tank.

#### • Physical Property

Chemical Formula	CHF2CF3
Molecular Weight	120.20
Boiling Point, (1atm/ C)	-48.1
Critical Temperature, C	66.2
Critical Pressure,Mpa	3.63
ODP	0
GWP	3500

#### • Quality index

≥99.9
≤10
≤1
≤100
Colorless, No Turbid
No Strange Stench

#### • Physical Property

Chemical Formula	C2H3F3
Molecular Weight	84.04
Boiling Point, (1atm/°C)	-47.2
Critical Temperature, C	73.15
Critical Pressure,Mpa	3.76
ODP	0
GWP	4470

#### • Quality index

Purity	≥99.9
Moisture,ppm	≤10
Acidity,ppm	≤1
Vapor Residue,ppm	≤100
Appearance	Colorless, No Turbid
Odor	No Strange Stench

## RTM-030

#### MAX HEAT TURBO TORCH CSA CERTIFICATED

- Auto start/stop ignition, instant cut off and auto flame lock to keep torch lit for finger-free use
- Turbo&swirl flame provide more heat distribution for soldering, brazing, heat treating and Automotive repair.
- For best performance,use with 400g PRO GAS,but Propane is also suitable with lower heat
- Brass tip and 100% rugged brass inter-structure to avoid the gas-leak-age,100% fire tested
- Advanced gas control system to easily adjust the size flame for different applications
- Flame stable for consistent performance when tilted or momentarily inverted

PRO GAS PROPANE

## HT-1S660

#### HOSE TORCH FOR ACCESSIBILITY AND MOBILITY

• 1.5M hose plus the belt hook for maximum accessibility and mobility.

• Turbo&swirl flame provide more heat distribution for soldering, brazing, heat treating and light welding

• For best performance, use with 400g PRO GAS,but Propane is also suitable with lower heat

• 100% rugged brass inter-structure to avoid the gas-leakage,100% fire tested



## RTM-033

#### HIGH HEAT TORCH CSA CERTIFICATED

- Auto start/stop ignition, instant cut off and auto flame lock to keep torch lit for finger-free use
- Turbo&swirl flame provide hot heat distribution for soldering, brazing, heat treating and Automotive repair.
- For best performance, use with 400g PRO GAS, but Propane is also suitable with lower heat
- Stainless steel tip and 100% rugged brass&alum inter-structure to avoid the gas-leakage,100% fire tested
- Advanced gas control system to easily adjust the size flame for different applications
- Flame stable for consistent performance when tilted or momentarily inverted

PRO GAS PROPANE

## HT-1S

#### 360° SWIVEL TORCH TO ACCESS TIGHT SPOTS

- Turbo&swirl flame provide more heat distribution for soldering, brazing, heat-treating and automotive repair.
- For best performance,use with 400g PRO GAS, but Propane is also suitable with lower heat
- 100% rugged brass inter-structure to avoid the gas-leakage,100% fire tested
- Advanced gas control system to easily adjust the size flame for different applications
- Flame stable for consistent performance when tilted or momentarily inverted



10

# Memo

## **OX60P**

## USA TYPE BRAZING&CUTTING TORCH

The mapp&oxygen torch kit features an adjustable flame and is perfect for cutting thin steel, brazing and light welding. Also features an adjustable flame control knob on handle to make it comfort and easy using.



and easy using.

EUROPE TYPE The mapp& Europe type oxygen torch kit features an adjustable flame and is perfect for cutting steel, brazing and light welding. Also features an adjustable flame control knob on handle to make it comfort



## **RTM-042**

#### MAX HEAT TURBO TORCH

- Auto on/off ignition, instant cut off
- Durable, Cast Metal Body Construction
  Turbo & swirl flame, ideal for large diameter soldering, brazing, heat treating and automotive repair
- Flame lock option for continuous use
- Pressure regulated for consistent performance even cylinder tilted or inverted
- Compatible with YongAn Pro Gas, Propane also applicable with lower heat transfer
- 3-year Lifetime Warranty.



# CUE

A RTM-042

## MANUAL TORCH FOR GENERAL APPLICATIONS

- Basic pencil flame for simple soldering and heating small surface areas on automotive
- For best performance,use with 400g Propane
- Flame control valve makes it easily sizes flame and extinguishes when finished
- 100% rugged brass inter-structure to avoid the gas-leakage,100% fire tested



**WT-1** 

