



The CEO of every successful business knows that excellence in the provision of any service can only be achieved by constantly listening to the customer. Yet, many companies fail to provide the customer with a proper communication channel to achieve this objective. International Engineering Co. represents both the reason of its formation as well as the keystone for its swift maturity and success in a very short period.

We have developed sophisticated operational, financial, and management systems that allow us to concentrate on areas of significant potential and quickly adapt to changing conditions and opportunities.

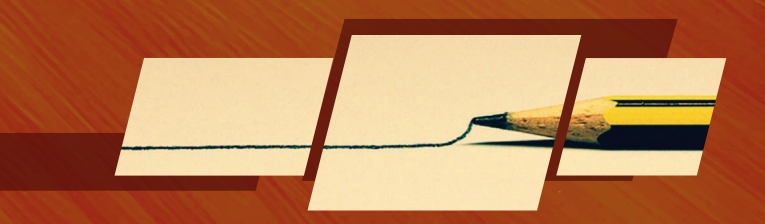
Upholding business ethics and total compliance of safety and environment protective protocol is a major indicator we look at when evaluating management success. I encourage company's leadership, at all levels, to keenly participate in initiatives leading to behavioral alignment of our teams with two most important corporate objectives.

A steady flow of orders from both our domestic as well as Regional clients is a very encouraging sign and a true reflection of our clients' trust and confidence on International Engineering Co. management's rich heritage and wide and diversified experience.

And this recognition is based on International Engineering Co. management continuously successful track record in delivering Products over the last four decades in the LPG Products sector.

I thank to all our Quality Control staff, management and marketing staff and our valued customer for their deep interest and confidence on International Engineering Co.

Nai Amed.



Timeline

- **1981.** Started manufacturing electric fans fo a wide range of models & designs with the capacity of 100 pcs / day.
- **1985.** Production of fans was enhanced up to 300 pcs / day.
- 1990. Switch from the manufacturing of fans in to camping type LPG cylinder with the range of 1 kg to 6 kg cylinder.
- **1992.** We registered as manufacturers of domestic appliances and LPG Cylinders with International Standard and enhanced the production capacity up to 300 pieces per day.
- 1995. Along with the local market share company started export to K.S.A. Bahrain and Dubai.
- **1999.** Formed another trading business, which started import of LPG equipment from Malaysia.
- **2001.** Got the sole distribution rights from Unity Gas Appliances Malaysia to sell its products i.e. LPG regulators, Gas Stoves etc. for Pakistan, Afghanistan & Bahrain.
- **2003.** Planned to move the manufacturing unit to enhance the production capacity and to improve the quality to meet enhanced demand from local as well as export market.
- **2005.** Purchase land and building for new planned manufacturing unit.
- **2007.** Started new manufacturing unit and got Unit Certification from TUV NORD & ISO 9001:2000 (Germany).
- **2008.** To meet the increasing demand of domestic & commercial cylinder made another manufacturing unit equipped with high quality and high performance advanced technology machinery.
- **2008.** Production capacity for LPG company cylinders increased up to 600 pcs / day.
- **2012.** LPG regulator manufacturing plant Installed with initial production capacity of 300/- PCS per day.
- **2013.** Product Certification and Unit Certification from Intertech to meet the Quality Saudia Standard & Export to KSA.
- **2016.** Production Capacity enhances with 800/- PCS per day and to increase export capacity volume likewise exports of Goods.
- **2018.** We installed first ever Gas Instant Water Heater manufacturing plant. Have Lion share of market in Instant Water Heater Production Line till date.
- **2019.** In Compliance with our Strategic Growth Mission, we opened Multiple Outlets in multiple cities of Pakistan and got our POS Integrated with Federal Board of Revenue Pakistan for ensuring transparence and ensure Compliance with Local Laws of Pakistan.
- **2021.** Expansion of Water Heaters Manufacturing Line with Electric Water Heater Products.



Certifications













- Hydraulic Press for Doom Draw
- Trimming Machine
- Off-Setting Machine
- Mechanical Press for Bung Holing
- Submerged arc Welding Machine
- Hydraulic Press Base Ring Draw
- Mechanical Presses
- Sheet Rolling Machine
- Sheet Bending Machine
- Shot Blast Machine Conveyer Type
- Shot Blast Machine Rolling Type
- Hydro Test Unit with all Accessories (Calibrated from PCSIR)
- Air Compressors
- Digital Scale (Calibrated from PCSIR)
- Anyling Furnace with 02 Cooling Chambers
- Painting Unit
- Dies Set
- Lath Machine
- Drill Machine
- Valve Leak Test System
- Water Capacity Jars
- Jig and Fixtures
- Diesel Generators
- Welding Plants







































Product Range

- Camping LPG Cylinder
- Camping Portable Burner & Lamp
- Domestic & Commercial Cylinder
- LPG Regulators
- Stoves
- Accessories



Scan to view Product Details



LPG Camping Cylinders







TS-PC-2



TS-PC-3







TS-PC-4

LPG CAMPING CYLINDER

CODE	SIZE	CONNECTION	DESCRIPTION
TS-PC-0.6	0.6 kg		LPG CAMPING CYLINDER - 1.2 Ltr
TS-PC-2	2 kg		LPG CAMPING CYLINDER - 4.8 Ltr
TS-PC-3	3 kg	M14 X 1.5	LPG CAMPING CYLINDER - 7 Ltr
TS-PC-4	4 kg		LPG CAMPING CYLINDER - 9.5 Ltr
TS-PC-5	5 kg		LPG CAMPING CYLINDER - 12 Ltr



LPG Camping Cylinders



TS-PCL-4 (4 kg)





TS-PCL-5 (5 kg)

LPG CAMPING CYLINDER

(6kg)

CODE	SIZE	CONNECTION	DESCRIPTION
TS-PCL-4	4 kg		LPG CAMPING CYLINDER - 9.5 Ltr
TS-PCL-5	5 kg		LPG CAMPING CYLINDER - 12 Ltr
TS-PCL-6	6 kg	M14 X 1.5	LPG CAMPING CYLINDER - 14.4 Ltr



LPG CAMPING CYLINDER

CODE	SIZE	CONNECTION	DESCRIPTION
TS-VC-2	2 kg		LPG CAMPING CYLINDER - 4.8 Ltr
TS-VC-3	3 kg	G 3/8 & W 20 X 1/14	LPG CAMPING CYLINDER - 7 Ltr
TS-VC-4	4 kg		LPG CAMPING CYLINDER - 9.5 Ltr
TS-VC-6	6 kg		LPG CAMPING CYLINDER - 14.4 Ltr





Camping Portable Burner & Lamp











TS-DC-6
(6kg)



TS-DC-12 (11.8kg)





TS-CC-2 (45kg)

CODE	SIZE	CONNECTION	DESCRIPTION
TS-DC-2	(2kg)	OUTLET	LPG CYLINDER - 4.8 Ltr
TS-DC-4	(4kg)	Ø20mm (G.52) Ø21mm (G.53) Ø22mm (G.54)	LPG CYLINDER - 9.5 Ltr
TS-DC-6	(6kg)		LPG CYLINDER - 14.4 Ltr
TS-DC-12	(11.8kg)		LPG CYLINDER - 26.2 Ltr
TS-CC-1	(22kg)		LPG CYLINDER - 52 Ltr
TS-CC-2	(45kg)		LPG CYLINDER - 108 Ltr





LOW PRESSURE REGULATOR QUICK-ON VARIABLE PRESSURE

Inlet: \emptyset 20 mm, \emptyset 21 mm, \emptyset 22 mm (G.52) (G.53) (G.54)

Outlet: ϕ 10mm (H.50) Pressure : 29-90 mbar Capacity : 1.5 kg/h



R-01D

LOW PRESSURE REGULATOR QUICK-ON FIXED PRESSURE

Inlet : ϕ 20 mm, ϕ 21 mm, ϕ 22 mm (G.54)

Outlet: \emptyset 10mm (H.50) Pressure : 30 mbar Capacity : 1.5 kg/h



HIGH PRESSURE REGULATOR QUICK-ON VARIABLE PRESSURE

Inlet: \emptyset 20 mm, \emptyset 21 mm, \emptyset 22 mm (G.52) (G.53) (G.54)

Outlet: ϕ 10mm (H.50) Pressure : 0-4 bar



LOW PRESSURE REGULATOR QUICK-ON FIXED PRESSURE

Inlet : \emptyset 20 mm, \emptyset 21 mm, \emptyset 22 mm (G.52) (G.53) (G.54)

Outlet: ϕ 10mm (H.50) Pressure : 30 mbar Capacity : 1.5 kg/h



LOW PRESSURE REGULATOR QUICK-ON FIXED PRESSURE

Inlet : ϕ 20 mm, ϕ 21 mm, ϕ 22 mm (G.52) (G.53) (G.54)

Outlet: ϕ 10mm (H.50) Pressure : 50 mbar Capacity : 1.5 kg/h



R-01J

LOW PRESSURE REGULATOR QUICK-ON FIXED PRESSURE (JUNIOR)

Inlet : \emptyset 20 mm, \emptyset 21 mm, \emptyset 22 mm (G.52) (G.53) (G.54)

Outlet: arrow10mm (H.50)

Pressure: 30 mbar

Capacity: 1.5 kg/h



LOW PRESSURE REGULATOR QUICK-ON VARIABLE PRESSURE

Inlet : ϕ 20 mm, ϕ 21 mm, ϕ 22 mm (G.52) (G.53) (G.54)

Outlet: ϕ 10mm (H.50) Pressure : 29-50 mbar Capacity : 1.5 kg/h



R-01E

LOW PRESSURE REGULATOR QUICK-ON FIXED PRESSURE

Inlet : \emptyset 20 mm, \emptyset 21 mm, \emptyset 22 mm (G.52) (G.53) (G.54)

Outlet: ϕ 10mm (H.50) Pressure : 30 mbar Capacity : 1.5 kg/h



LOW PRESSURE REGULATOR QUICK-ON VARIABLE PRESSURE

Inlet: \emptyset 20 mm, \emptyset 21 mm, \emptyset 22 mm (G.52) (G.53) (G.54)

Outlet: ϕ 10mm (H.50) Pressure : 29-70 mbar Capacity : 1.5 kg/h



LOW PRESSURE REGULATOR FIXED PRESSURE THREADED INLET

Inlet: G 3/8 LH (G.33)
Outlet: Ø10mm (H.50)
Pressure: 30 mbar
Capacity: 1.5 kg/h





R-07SU

LOW PRESSURE REGULATOR VARIABLE PRESSURE THREADED INLET

Inlet: 0.880'' - 14 NGO Outlet: $\phi 10mm$ (H.50) Pressure: 20-60 mbar Capacity: 1.5 kg/h



A-03 H2

ADAPTER DIRECT PRESSURE QUICK-ON HORIZONTAL OUTLET

Inlet : ϕ 20 mm, ϕ 21 mm, ϕ 22 mm (G.52) (G.53) (G.54)

Outlet: W 20 x 1/14 M
Pressure : Direct



R-08

LOW PRESSURE REGULATOR VARIABLE PRESSURE THREADED INLET

Inlet: W 20 x 1/14 LH Outlet: \emptyset 10mm (H.50) Pressure: 20-60 mbar Capacity: 1.5 kg/h



A-03 H3

ADAPTER DIRECT PRESSURE QUICK-ON HORIZONTAL OUTLET

Inlet : ϕ 20 mm, ϕ 21 mm, ϕ 22 mm (G.52) (G.53) (G.54)

Outlet: G 3/8 M Pressure : Direct



A-01V

ADAPTER DIRECT PRESSURE QUICK-ON ONE WAY VALVE

Inlet : ϕ 20 mm, ϕ 21 mm, ϕ 22 mm (G.52) (G.53) (G.54)

Outlet: ϕ 10mm (H.50) Pressure: Direct



A-04 V1

ADAPTER DIRECT PRESSURE QUICK-ON VERTICAL OUTLET

Inlet : \emptyset 20 mm, \emptyset 21 mm, \emptyset 22 mm (G.52) (G.53) (G.54)

Outlet: ϕ 10mm (H.50) Pressure : Direct



ADAPTER DIRECT PRESSURE QUICK-ON TWO WAY VALVE

Inlet : ϕ 20 mm, ϕ 21 mm, ϕ 22 mm (G.52) (G.53) (G.54)

Outlet: \emptyset **10**mm (H.50) Pressure: Direct



A-04 V2

ADAPTER DIRECT PRESSURE QUICK-ON VERTICAL OUTLET

Inlet : ϕ 20 mm, ϕ 21 mm, ϕ 22 mm (G.52) (G.53) (G.54)

Outlet: W 20 x 1/14 M Pressure : Direct



ADAPTER DIRECT PRESSURE QUICK-ON HORIZONTAL OUTLET

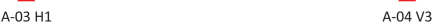
Inlet : ϕ 20 mm, ϕ 21 mm, ϕ 22 mm (G.52) (G.53) (G.54)

Outlet: ϕ 10mm (H.50) Pressure : Direct



ADAPTER DIRECT PRESSURE QUICK-ON VERTICAL OUTLET Inlet : ϕ 20 mm, ϕ 21 mm, ϕ 22 mm (G.52) (G.53) (G.54)

Outlet: G 3/8 M Pressure : Direct







TS-TBD 13



TS-TBD 17



TS-TBD 21



TS-TB 555



TS-TB 666



TS-TB 777



TS-TB 888

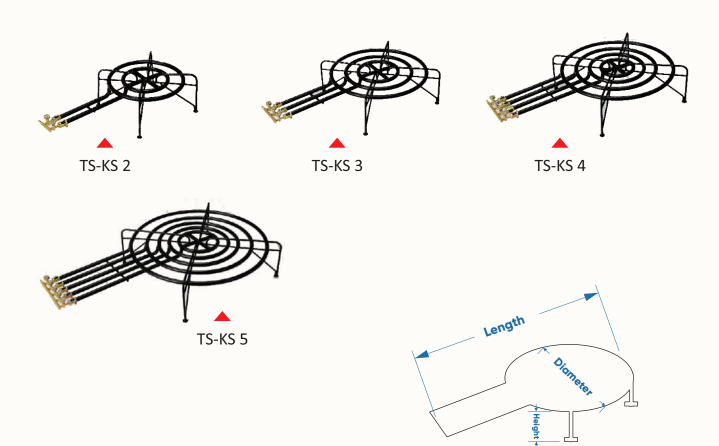


TS-TB 999

CODE	SIZE		CONNECTION	DESCRIPTION
	Diameter	Height		
TS-TBD 13	Ø32 cm	26 cm		Single Burner Bread Stove 2 in 1
TS-TBD 17	Ø42 cm	26 cm		Double Burner Bread Stove 2 in 1
TS-TBD 21	Ø52 cm	26 cm	Inlet: Ø10 mm Outlet: M10x1M	Double Burner Bread Stove 2 in 1
TS-TB 555	Ø45 cm	15 cm		Single Burner Bread Stove 2 in 1
TS-TB 666	Ø55 cm	15 cm		Double Burner Bread Stove 2 in 1
TS-TB 777	Ø65 cm	15 cm		Double Burner Bread Stove 2 in 1
TS-TB 888	Ø45 cm	15 cm		Single Burner Bread Stove 2 in 1
TS-TB 999	Ø55 cm	15 cm		Double Burner Bread Stove 2 in 1



Stove



CODE	SIZE		CONNECTION	DESCRIPTION	
	Length	Diameter	Height		
TS-KS 2	66 cm	Ø38 cm	21 cm	Inlet: Ø10 mm Outlet: M10x1M	Two Ring Commercial Stove
TS-KS 3	82 cm	Ø54 cm	21 cm		Three Ring Commercial Stove
TS-KS 4	90 cm	Ø60 cm	21 cm		Four Ring Commercial Stove
TS-KS 5	115cm	Ø78 cm	23 cm		Five Ring Commercial Stove



Wind Protection Screen









WS 30

WS 40

WS 50

WS 60

WS 70

Grill Stand



Grill Size 8"



Grill Size 8" with Legs



Grill Size 11" with Legs



Grill Size 8" Folding



Grill Size 11" Folding



Grill 20



Grill 25



Grill 30



Grill Size 10x10



Grill Size 12x12



Grill Size 10x14



Grill Folding Small



Grill Folding Large

Valve & Spare Parts





V-02 INLET OUTLET



V-03 Two Needle Valve Three Needle Valve Four Needle Valve INLET OUTLET

Ø10mm, M10x1M



V-04 INLET OUTLET

Ø10mm, M10x1M



V-05 Five Needle Valve INLET OUTLET

Ø10mm, M10x1M



V-06 Cylinder Valve INLET OUTLET

M14x1.5 / M12x0.75



SP-01 CUP 1/2"



Ø10mm, M10x1M

SP-02 CUP 3/4"



SP-03 CUP 1"



SP-04 THREE WAY (T) NOZZLE



SP-05 THREE WAY (Y) NOZZLE



SP-06 TWO WAY (I) NOZZLE



SP-07 NOZZLE INNER THREAD 1/2"F



SP-08 NOZZLE OUTER THREAD 1/2"M



SP-09 **NOZZLE + NUT** W20X1/14Sx F



SP-10 DIRECT FILLING NOZZLE M14X1.5M



SP-11 AIR **RELEASER**







SP-13 SMALL BURNER Ø 65MM



SP-14 **BIG BURNER** Ø 85MM



SP-15 INJECTOR For VALVE



SP-14 **WASHER**



SP-15 SCREW DRIVER

INTERNATIONAL ENGINEERING CO.



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GAS PRODUCTS

