



Head Office: Suite 4, 2<sup>nd</sup> Floor, No. 46 Bldg. Karimkhan St.,  
7<sup>th</sup> Tir Sq., Tehran-IRAN.

TEL: +9821 88832249-50, +9821 88837756

Fax: +9821 88834140, +9821 88832252



Factory Add.: No. 1525, end of Kabootar Alley, 4<sup>th</sup> St.,  
12<sup>th</sup> St., Ebnasina Blvd., Khavaran HW., Abbas Abad  
Industrial Town, Tehran - IRAN

TEL: +9821 36424979-83

Fax: +9821 36424984



**ISO 9001**  
**ISO 14001**  
**SGS**  
**PARS REGULATOR**

URL: [www.PARSREGULATOR.ir](http://www.PARSREGULATOR.ir)  
E-Mail: [info@parsregulator.ir](mailto:info@parsregulator.ir)  
[commercial@parsregulator.ir](mailto:commercial@parsregulator.ir)



PARS REGULATOR CO. founded in 1982, started its activities as one of the leading manufacturers of various types of LP Gas Regulator in IRAN.

Now after a quarter of Century experience and skill in manufacturing LPG products with emphasis on the experienced technical and engineering staff and making benefit of the best quality materials, we are witnessing its ever increasing development both in respect of quality and quantity.

We produce various types of LP Gas product as following:

1. Various types of LP Gas regulator
2. Various types of LP Gas heating torch
3. Camping stove
4. Butane cartridge

These products are manufactured in various models through most worldwide modern machineries and also QC tests on products are performed by most advanced precision tools.

With nominal production capacity of more than 3,000,000 pieces per year, we already have the main share of domestic supply and export to several countries such as TURKEY, SYRIA, SUDAN, IRAQ and AFGHANISTAN.

High-quality products acc. to international standards, being equipped with the most experienced and professional experts and engineers, customers' satisfaction and producing based on market need, etc. are considered as illustrious specifications of PARS REGULATOR CO. Meanwhile, accepting private orders of customers, offering high-quality products to customers with fair and reasonable prices (competitive rates) and supplying various products along with high flexibility in production have distinguished the Group from other similar production units.



## Comfort and confidence with standard products of ParsRegulator





CODE: K190



CODE: L190



CODE: S104

CODE	QTY PER BOX	BOX DIMENTION (cm)	GROSS WEIGHT PER BOX (kg)
K190	12	41 x 28 x 43	7.4
L190	12	37 x 26 x 57	10
S104	60	27 x 14 x 16	7.8
C190	28	48 x 28 x 21	9.6
S190	6	29.5 x 36 x 33.5	14



CODE: C190



CODE: S190



CODE: A101



CODE: A103



CODE: A102

CODE	INLET PRESSURE (bar)	OUTLET PRESSURE (mbar)	CAPACITY (Kg/h)	INLET CONNECTION	HOSE OUTLET CONNECTION (mm)
A101	0 - 16	27 - 33	1.5	20 x 1.814 L.H	8
A102	0 - 16	27 - 33	1.5	22.352 x 1.814 L.H	8
A103	0 - 16	27 - 33	1.5	21.7 x 1.814 L.H	8
A401	0 - 16	27 - 33	2	20 x 1.814 L.H	8
A402	0 - 16	27 - 33	2	22.352 x 1.814 L.H	8
A403	0 - 16	27 - 33	2	21.7 x 1.814 L.H	8
A801	0 - 16	27 - 33	1.5	20 x 1.814 L.H	8
A802	0 - 16	27 - 33	1.5	22.352 x 1.814 L.H	8
A803	0 - 16	27 - 33	1.5	21.7 x 1.814 L.H	8
A901	0 - 16	27 - 33	1.5	20 x 1.814 L.H	8
A902	0 - 16	27 - 33	1.5	22.352 x 1.814 L.H	8
A903	0 - 16	27 - 33	1.5	RP3/8"L.H.	8
S101	0 - 16	27 - 33	2	click onD20	10
S105	0 - 16	27 - 33	1.5	click onD22	10
S106	0 - 16	27 - 33	1.5	click onD35	10

**PARS REGULATOR**  
Product Catalog (2011 – 2012)

**GAS HEATING TORCH**



CODE: A401



CODE: A402



CODE: A403



CODE: A801



CODE: S101



CODE: A803



CODE: S105



CODE: A802



CODE: S106

CODE	QTY PER BOX	BOX DIMENTION (cm)	GROSS WEIGHT PER BOX(kg)
A101	100	50 x 37 x 19	19
A102	100	50 x 37 x 19	22
A103	100	50 x 37 x 19	19.6
A401	50	42 x 30 x 23	13.8
A402	50	42 x 30 x 23	14.6
A403	50	42 x 30 x 23	14.1
A801	100	50 x 37 x 19	19
A802	100	50 x 37 x 19	22
A803	100	50 x 37 x 19	19.6
A901	100	50 x 37 x 19	22
A902	90	50 x 37 x 19	22.8
A903	100	50 x 37 x 19	21.6
S101	50	41 x 34 x 21	16.4
S105	45	43 x 34 x 28	17.7
S106	20	38 x 22 x 20	8.4



CODE: A901



CODE: A903



CODE: A902

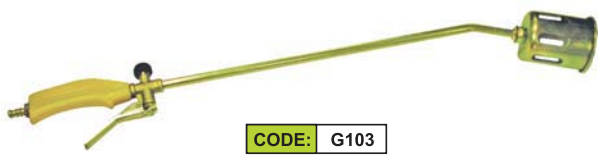
37 cm



CODE: G101



CODE: G102



CODE: G103



CODE: G104

71 cm

CODE	QTY PER BOX	BOX DIMENTION (cm)	GROSS WEIGHT PER BOX (kg)
G101	48	49 x 29 x 36	14.4
G102	30	64 x 39 x 18	14.8
G103	34	64 x 39 x 18	19.2
G104	34	64 x 39 x 18	20.2



CODE: A303



CODE: A301



CODE: A302

CODE	QTY PER BOX	BOX DIMENTION (cm)	GROSS WEIGHT PER BOX(kg)
A201	45	37×32×17.5	12
A202	45	37×32×17.5	13.3
A203	45	37×32×17.5	15.7
A301	48	37×26.5×32	16
A302	48	37×26.5×32	17.8
A303	48	37×26.5×32	20.2
A601	30	38×26×30	12.2
A602	30	38×26×30	12.8
A603	30	38×26×30	15.2
S103	32	39×30×24	14.8
S107	48	36.5×32×23.5	15.85



CODE: S103



CODE: S107



CODE: A603



CODE: A601



CODE: A602



CODE: A502



CODE: A501



CODE: A503

CODE	INLET PRESSURE (bar)	OUTLET PRESSURE (mbar)	CAPACITY (Kg/h)	INLET CONNECTION	HOSE OUTLET CONNECTION (mm)
A501	0 - 16	25 - 50	2	20 × 1.814 L.H	8
A502	0 - 16	25 - 50	2	22.352 × 1.814 L.H	8
A503	0 - 16	25 - 50	2	21.7 × 1.814 L.H	8
A701	0 - 16	25 - 50	1.5	20 × 1.814 L.H	8
A702	0 - 16	25 - 50	1.5	22.352 × 1.814 L.H	8
A703	0 - 16	25 - 50	1.5	21.7 × 1.814 L.H	8
S102	0 - 16	25 - 50	2	Click on D20mm	10



CODE: A701



CODE: A702



CODE: A703



CODE: S102

CODE	QTY PER BOX	BOX DIMENTION (cm)	GROSS WEIGHT PER BOX(kg)
A501	60	39×34×29	17.6
A502	60	39×34×29	18
A503	60	39×34×29	20.4
A701	50	39×28×26	11.4
A702	50	39×28×26	12.2
A703	50	39×28×26	14.6
S102	50	40×20×39	17.4



CODE: A202



CODE: A203



CODE: A201

CODE	INLET PRESSURE (bar)	OUTLET PRESSURE (bar)	CAPACITY (Kg/h)	INLET CONNECTION	HOSE OUTLET CONNECTION (mm)
A201	0 - 16	0 - 2.5	9	20 × 1.814 L.H	8
A202	0 - 16	0 - 2.5	9	22.352 × 1.814 L.H	8
A203	0 - 16	0 - 2.5	9	21.7 × 1.814 L.H	8
A301	0 - 16	0 - 2.5	12	20 × 1.814 L.H	8
A302	0 - 16	0 - 2.5	12	22.352 × 1.814 L.H	8
A303	0 - 16	0 - 2.5	12	21.7 × 1.814 L.H	8
A601	0 - 16	0 - 3	14	20 × 1.814 L.H	8
A602	0 - 16	0 - 3	14	22.352 × 1.814 L.H	8
A603	0 - 16	0 - 3	14	21.7 × 1.814 L.H	8
S103	0 - 16	0 - 2	8	click on d20mm	8
S107	0 - 16	0 - 2	8	click on d35mm	8