



**Basse Pression - Low Pressure
11" WC**



140 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
730-015	M-60	1/4	1/4

**Basse Pression - Low Pressure
11" WC**




210 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
730-010	M-55	1/4	3/8

**Basse Pression - Low Pressure
11" WC**

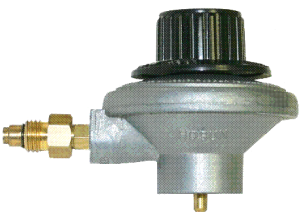
90°



140 000 BTU

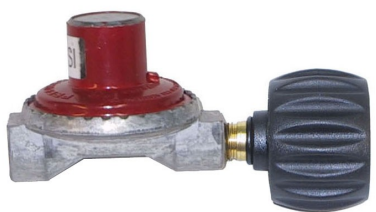
Code	Description	Entrée Inlet	Sortie Outlet
730-021	M-60-E	1/4	1/4

Pour BBQ Portatif - For Portable BBQ




Code	Description	Entrée Inlet	Sortie Outlet
730-032	SP-284	BOM	Orifice

Haute Pression - High Pressure




Code	Description	Entrée Inlet	Sortie Outlet
730-031	M-64 P 15 PSI	POL	1/4

**Haute Pression avec valve intégré
High Pressure with integrated valve**




Code	Description	Entrée Inlet	Sortie Outlet
730-205	M-63Q 5 PSI	QCC	1/4
730-033	M-60 P 10 PSI	POL	1/4

**Haute pression - High pressure
0 - 60 PSI**




Code	Description	Entrée Inlet	Sortie Outlet
730-030	M-32	1/4	1/4

**Haute pression - High pressure
OUT 10 PSI**



Code	Description	Entrée Inlet	Sortie Outlet
730-012	LV3403	1/4	1/2

**Basse Pression - Low Pressure
11" WC**



Automatique 476 000 BTU Automatic


Code	Description	Entrée Inlet	Sortie Outlet
730-115	M-8210	1/4 MPT	1/2

**Basse Pression - Low Pressure
Modèle - Model B42R
MAX IN 10 PSI**




Code	Description	Entrée Inlet	Sortie Outlet
730-500	B42R LP / Nat, 400,000 Btu	3/4	3/4
730-505	B42R LP / Nat 1,500,000 Btu	1 1/4	1 1/4

**Basse pression - Low pressure
11" WC
MAX IN 10 PSI**



Code	Description	Entrée Inlet	Sortie Outlet
730-052	M-522	1/2	1/2

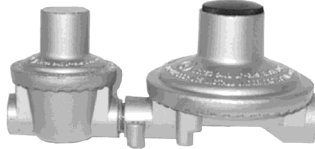
**Automatique Basse Pression
Automatic Low Pressure 11" WC**



280 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
730-215	254-00	1/4 inv.	3/8


**Basse Pression - 2 Stages
2-Stage - Low Pressure**



180 000 BTU


Code	Description	Entrée Inlet	Sortie Outlet
730-219	290-00	1/4	3/8

**Supports pour régulateur
Regulator brackets**



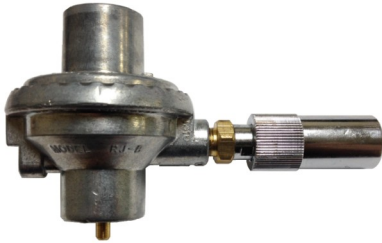
Code	Pour régul. / For regul.
730-227	290-00

**Gauge à pression 0 - 60 PSI
Pressure gage 0 -60 PSI**



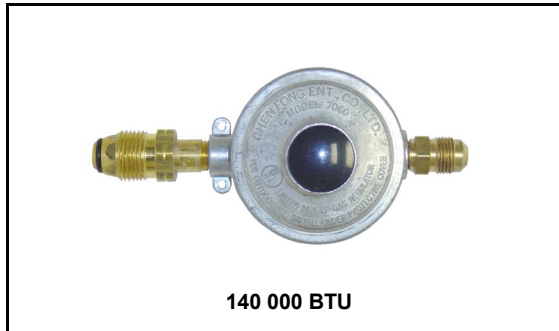
Code	Description	Entrée Inlet
780-051	Gauge à pression	1/4

**Pour Chauffe-eau et Cuisinière portative
For portable Water Heater and Oven**



Code	Description	Entrée Inlet	Sortie Outlet
730-004	Basse pression Low pressure	BOM	Orifice

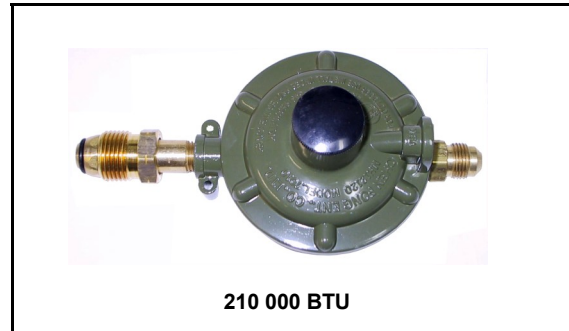
Basse Pression



140 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-001	M60P60S	POL	3/8 FL

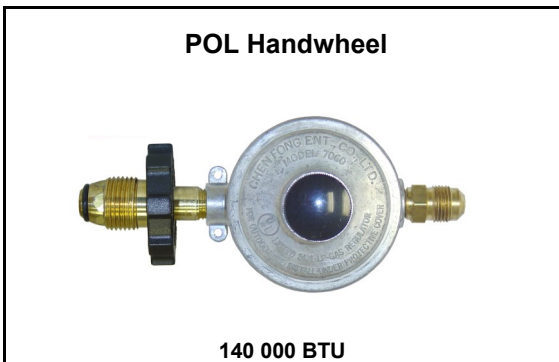
Low Pressure



210 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-005	M55P60S	POL	3/8 FL

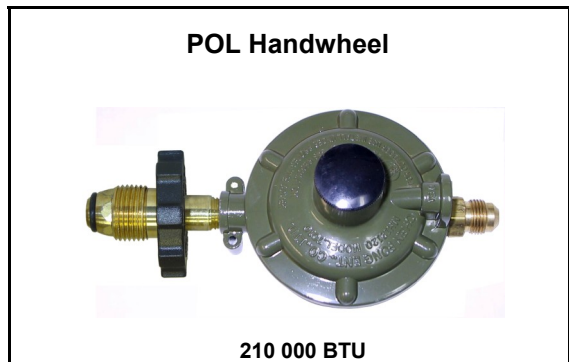
POL Handwheel



140 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-011	M60HWP60S	POL	3/8

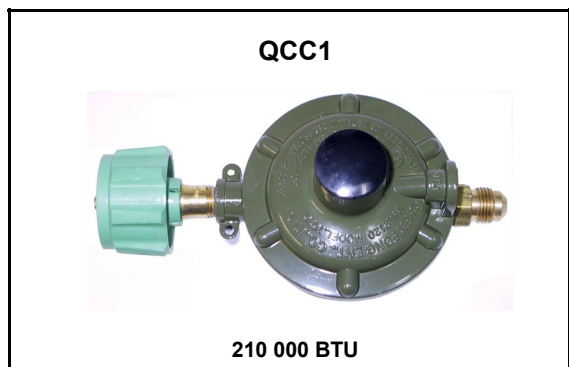
POL Handwheel



210 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-012	M55HWP60S	POL	3/8 FL

QCC1




210 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-006	M55Q60S	QCC	3/8 FL

Basse Pression

POL X BOM X 3/8 Male Flare




140 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-007	M60HP10	POL	BOM

Low Pressure


**POL X Double Sortie
POL x Dual Outlets**



210 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-020	M55P145	POL	3/8


POL X BOM X 3/8 Male Flare



210 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-009	M55HP10	POL	BOM

**QCC1 X Double Sortie
QCC1 x Dual Outlets**



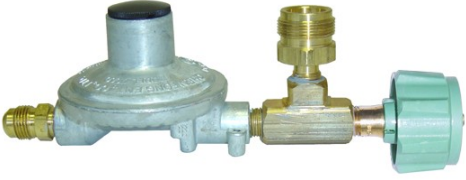
210 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-021	M55Q145	QCC1	3/8

Basse Pression

Low Pressure

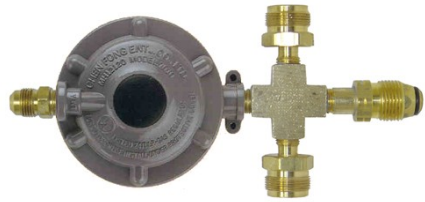
QCC1 X BOM X 3/8 Male Flare



140 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-013	M60QHP10	QCC1	BOM


**2 Sorties Haute Pression
2 High Pressure Outlets**



210 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-017	M55HP12	POL	BOM


**2 Sorties Haute Pression
2 High Pressure Outlets**



140 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-016	M60HP12	POL	BOM

**2 Sorties HP x QCC1
2 HP Outlets x QCC1**




140 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
650-018	M60QHP12	QCC1	BOM

Haute Pression

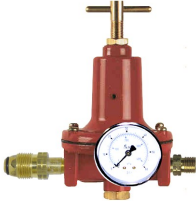
**Haute Pression - High Pressure
0-30 PSI**



Code	Description	Entrée Inlet	Sortie Outlet
730-025	M-67	1/4	1/4

High Pressure

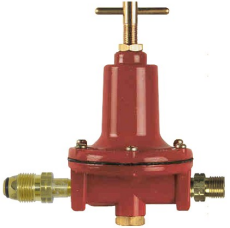
POL X 9/16 LH



0-30 PSI

Code	Description	Entrée Inlet	Sortie Outlet
650-049	M67AG	POL	9/16
780-051	Gauge Gage	1/4	

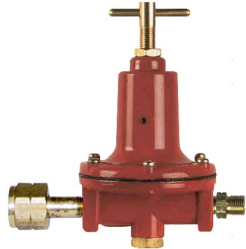
POL X 9/16 LH



0-30 PSI

Code	Mod.	Entrée Inlet	Sortie Outlet
650-010	M67A	POL	9/16
650-030	M67EX	POL Exc. Flow	9/16

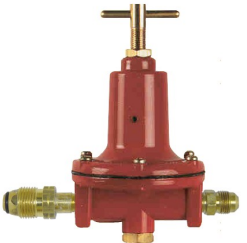
Régulateur Liquide - Liquid Regulator



0-30 PSI

Code	Description	Entrée Inlet	Sortie Outlet
650-050	M67L	POL	9/16


POL X 3/8 FL.



0-30 PSI

Code	Description	Entrée Inlet	Sortie Outlet
650-008	M67AF	POL	3/8

Régulateur liquide - Liquid Regulator



0-30 PSI


Code	Description	Entrée Inlet	Sortie Outlet
650-051	M67LG	POL	9/16


**RÉGULATEURS (Sans event)
REGULATORS (Non vented)**

Conçus pour l'utilisation d'applications résidentielles, commercial et Industrielle où les événements à l'extérieur ne sont pas requis. Ils peuvent être utilisés à l'extérieur, mais ils ont besoin d'être protégés contre les intempéries.

Designed for use on residential, commercial and industrial applications where vent lines are not required. They can be used outside, but need to be protected from the elements.


2 psi (NG/LP)




140 000 BTU 

Code	Description	Entrée Inlet	Sortie Outlet
730-046	REG 1/2" 2PSI NO VENT	1/2	1/2


2 psi (NG/LP)




425 000 BTU 

Code	Description	Entrée Inlet	Sortie Outlet
730-048	REG 1/2" 2PSI NO VENT	1/2	1/2


2 psi (NG/LP)




425 000 BTU 

Code	Description	Entrée Inlet	Sortie Outlet
730-049	REG 3/4" 2PSI NO VENT	3/4	3/4

2 psi (NG/LP)



1 250 000 BTU 

Code	Description	Entrée Inlet	Sortie Outlet
730-047	REG 1 1/4" 2PSI NO VENT	1 1/4	1 1/4

BISMAR INC.


9 rue De Montgolfier, Boucherville, Québec, J4B 8C4
 Tel.: (450) 641-3048 (800) 266-1414 Fax.: (450) 641-3049 (877) 330-9006
 www.bismar.com info@bismar.com


**RÉGULATEURS (Sans event)
REGULATORS (Non vented)**

Conçus pour des applications de pression supérieure où les événements à l'extérieur ne sont pas requis et où un dispositif de sécurité OPD est inclus. Ils peuvent être utilisés à l'extérieur, mais ils ont besoin d'être protégés contre les intempéries.

Designed for higher pressure applications where vent lines are not required and an OPD safety device is included. They can be used outside, but need to be protected from the elements.


5 psi (NG/LP)




200 000 BTU 

Code	Description	Entrée Inlet	Sortie Outlet
730-055	REG 1/2" 5PSI NO VENT	1/2	1/2


5 psi (NG/LP)




425 000 BTU 

Code	Description	Entrée Inlet	Sortie Outlet
730-050	REG 3/4" 5PSI NO VENT	3/4	3/4


5 psi (NG/LP)




465 000 BTU 

Code	Description	Entrée Inlet	Sortie Outlet
730-051	REG 1" 5PSI NO VENT	1	1

5 psi (NG/LP)



1 250 000 BTU 

Code	Description	Entrée Inlet	Sortie Outlet
730-053	REG 1 1/4" 5PSI NOVENT	1 1/4	1 1/4

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www.bismar.com info@bismar.com


RÉGULATEURS (Avec event) REGULATORS (Vented)

Ces régulateurs de premier stage sont utilisés pour réduire les pressions de réservoir de gaz pour un régulateur de deuxième stage (normalement 10 PSIG).

These first stage regulators are used to reduce LP gas tank pressures for a second stage regulator (normally 10 PSIG).

**Haute pression - High pressure
Sortie/Out 11" WC**

**Deux Stage
two-stage**



450 000 BTU


Code	Description	Entrée Inlet	Sortie Outlet
730-054	REG 450,000 BTU LP DIRECT BOUTEILLE	1/4	1/2

Ces régulateurs de deuxième stage sont utilisés pour réduire les pressions de régulateurs de premier stage (normalement 10 PSIG) à 11" WC dans les installations domestiques.

These second stage regulators are used to reduce outlet pressures from first stage regulators (normally 10 PSI) to 11" WC in domestic installations.

**Haute pression - High pressure
Sortie/Out 10 psi**

**Premier Stage
first stage**



1 000 000 BTU


Code	Description	Entrée Inlet	Sortie Outlet
730-012	REG.1 STAGE 10 PSI OUT(1/4X1/2)	1/4	1/2

Ces régulateurs intégrales à deux stages combinent l'ensemble de régulation de premier et de deuxième stage dans une unité pratique convertissant la pression du réservoir à 11 " WC.

These integral two-stage regulators combine the first and second stage regulator set-up into one convenient unit converting tank pressure to 11" WC.

**MAX Entrée/In 10 psi
Sortie/Out 11" WC**

**Deuxième Stage
Second stage**



1 300 000 BTU

Code	Description	Entrée Inlet	Sortie Outlet
730-052	REGULATEUR 1/2 1 300 000 BTU LP	1/2	3/4

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19/09/2019