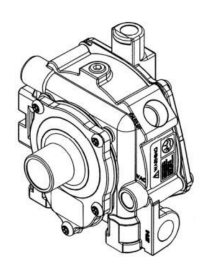


CENTURY FUEL PRODUCTS

MODEL C-T60 SERIES TWO-STAGE CONVERTER



TECHNICAL DESCRIPTION

The **CENTURY C-T60** is a two-stage regulator/vaporizer for LPG applications up to 60hp (45Kw). Various models feature built-in vacuum lockoffs, idle adjustment, primers, various heating methods, and several mounting options. The C-T60 units now include an improved primary and secondary lever and seat design, along with an idle screw. The idle screw has improved sensitivity and stability and is relocated to the cover. An idle screw cap and tamper resistant screws satisfy regulatory tamper resistance requirements. Optional dual mounting tabs are available and all mounting features and ports will remain the same.

TECHNICAL SPECIFICATIONS

Fuel Type	LPG Liquid/Vapor or Natural Gas
Inlet Pressure	
Maximum	100 psi (6.89 Bar)
Minimum Pressure	30 psi (207 kPa)
Outlet Pressure	-0.5" w.c. (-0.13 kPa)
HP/kW	60hp (45Kw) with LPG liquid, 40hp (30Kw) LPG Vapor
	30hp (22Kw) with Natural Gas
Operating Temperature Range	-40°F to +250°F (-40°C to +121°C)
Fuel Filtration	40 micron
Heating Chamber Source	Required for liquid LPG
Mounting Position	Vertical (outlet down) recommended. Horizontal position can be used
	when fuel contamination can be controlled with HD-5 or
	HD-10 specified LPG fuel.
Diaphragm Material	. Fluorosilicone
Applications	Mobile, stationary, industrial and automotive
Certification	.UL (File# 3MYL)



CENTURY FUEL PRODUCTS

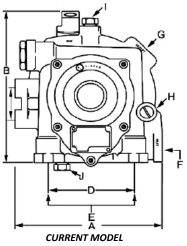
C-T60 REGULATOR APPLICATION CHART

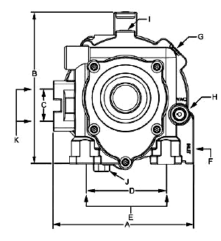
Current Part Number	New Part Number*	Mounting Tabs	Primer	Vacuum Lock
C-T60-N-2	C-T60-A-NN-2			
C-T60-S-2	C-160-A-ININ-2	•		
C-T60-E				
C-T60-F-N				
C-T60-S-N	C-T60-A-NN-N			
C-T60-N-N				
C-T60-D				
	C-T60-A-NP-2	•	•	
C-T60-G				
C-T60-C	C-T60-A-NP-N		•	
C-T60-P-N				
C-T60-VF-2	C-T60-A-VN-2	•		•
C-T60				
C-T60-H	C TCO A VALAL			_
C-T60-VF-N	C-T60-A-VN-N			•
C-T60-V-N				
	C-T60-A-VP-2	•	•	•
C-T60-B	C TCO A VD N		_	_
C-T60-VP-N	C-T60-A-VP-N		•	•



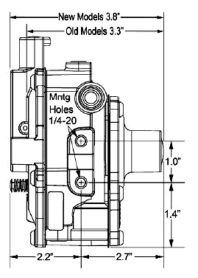
CENTURY FUEL PRODUCTS

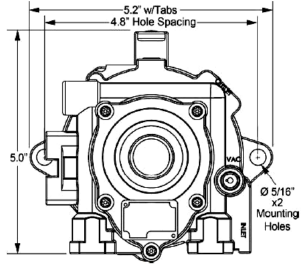
C-T60 REGULATOR DIMENSIONS





NEW MODEL (W/OUT TABS)





PROFILE (NEW MODEL SHOWN)

FRONT VIEW (NEW MODEL W/ TABS SHOWN)

C-T60 DIMENSIONS

	Α	В		С	D	E	F	G	Н	- 1	J	К	N
	OVERALL WIDTH	OVERALL HEIGHT	OVERALL DEPTH	MOUNTING HOSE CTR. TO CTR.	COOLANT IN/OUT CTR. TO CTR.	COOLANT INLET & OUTLET (NPT)	FUEL INLET (NPT)	FUEL OUTLET (NPT)	VACUUM PORTS (NPT)	PRIMARY TEST PORTS	SECONDARY PRESS. & OIL DRAIN	MOUNTING	APPROX WEIGHT
Current Model	110 mm (4.350")	124 mm (4.875")	82.6 mm (3.250")	25.4 mm (1.000")	66.7 mm (2.625")	1/4"	1/4"	3/8"	1/8"	1/8"	1/8"	1/4"-20 UNC	680g (24oz.)
New Model (w/Out Tabs)	110 mm (4.350")	127 mm (5.0")	96.5 mm (3.8")	25.4 mm (1.000")	66.7 mm (2.625")	1/4"	1/4"	3/8"	1/8"	1/8"	1/8"	1/4"-20 UNC	740g (26oz.)
New Model (w/ Tabs)	132.8 mm (5.2")	127 mm (5.0")	82.6 mm (3.250")	25.4 mm (1.000")	66.7 mm (2.625")	1/4"	1/4"	3/8"	1/8"	1/8"	1/8"	1/4"-20 UNC	822g (29oz.)