

## CONVERTERS & MIXERS

### Algas

#### C250A Series Regulators



The C250 family of LPG Converters is a system of highly compact components that cover the entire range of automotive and industrial applications from 15 to 240 HP. The replacement for the Algas C250 regulator is the model **C250AH**.

NEE #	Description	NEE #	Description
C250A	Converter Assembly, for 60 & 90 Series Carburetors	C250AH	Converter Assembly, Air Heated

### Beam

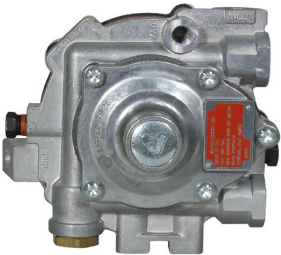
#### 120A Series Regulator



The Beam / Garretson Model 120A is a two-stage, high capacity liquid gas pressure regulator designed for use with propane. It contains both a primary and a secondary chamber, and operates at tank outlet pressure. The 120A is suitable for factory and field conversions using vapour withdrawal up to the unit's rated capacity. -.5" W.C. delivery pressure (vacuum).

NEE #	Description
120A	Idle adjustment and vacuum shut off, no primer, 5 PSI, LPG, 150 HP capacity

#### T60 Series Regulators



The Beam / Garretson Model T50/T60 is a two-stage, tamper-resistant, liquid gas pressure regulator designed for use with propane. It contains both a primary and secondary chamber, and operates at tank outlet pressure. -.5" WC delivery pressure (vacuum). The T50/T60 is suitable for OEM and field conversions using liquid withdrawal up to the unit's rated capacity of 60 hp. It features tamper-resistant idle and primary pressure adjustment screws.

NEE #	Description
T60-A-VN-N	Liquid withdrawal, idle & vacuum lockoff, 1/8" primary port, 4, PSI, LPG, 60 HP
T60-A-NN-N	Liquid withdrawal, idle only, 1/8" primary port, 4 PSI, LPG, 60 HP
T60-A-NP-N	Liquid withdrawal, idle & primer, 1/8" primary port, 4 PSI, LPG, 60 HP

### Garretson

#### KN & SD Series Regulators



**SD Series**



**KN Series**

The Garretson KN & SD regulators are designed as second stage regulators for small engine application-- Often referred to as a Zero Governor regulator.

Maximum inlet pressure is 14" WC. For delivery pressures of - 0.25 -0.35" WC (vacuum).

NEE #	Description
039-122	Garretson Model KN Secondary low pressure gas regulator, manual primer Standard 6 oz LPG 40 HP or CNG 25 HP
039-12	Garretson Model KN Secondary low pressure gas regulator, no primer Standard 6 oz. inlet pressure, LPG 40 HP or CNG 25 HP
073-321	Garretson Model SD Secondary low pressure Vapour regulator, 1/4" orifice, 6 oz. inlet pressure, LPG 18 HP or CNG 10 HP