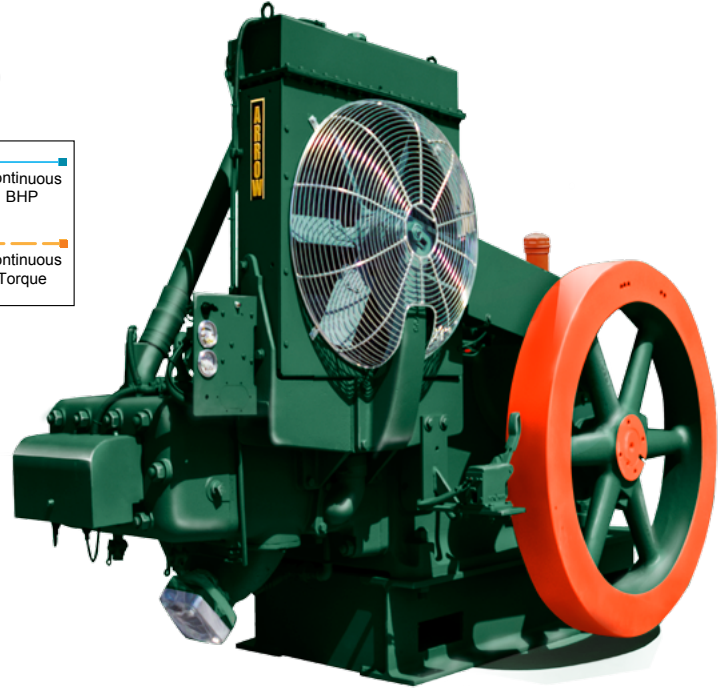
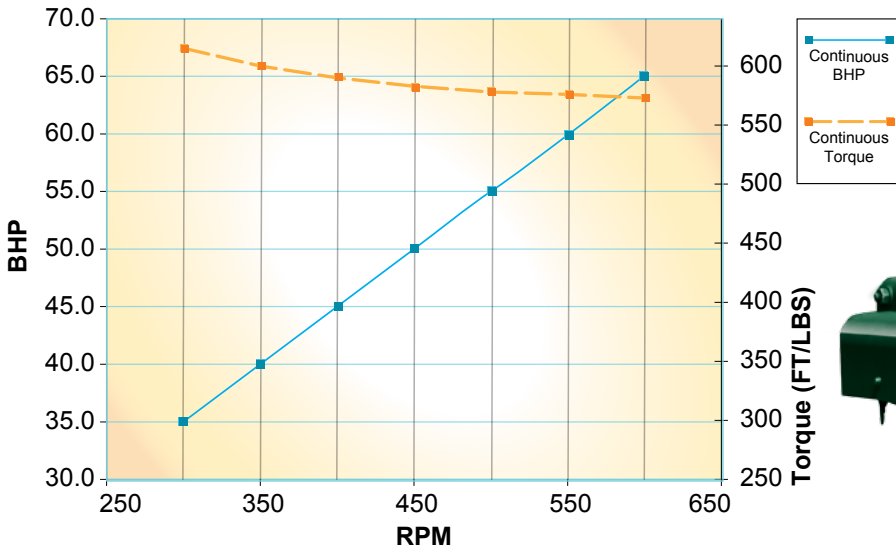


# L-795



MEETS CURRENT EPA FIELD STANDARDS

## ENGINE RATINGS



## FUEL CONSUMPTION

Fuel consumption on a 2-cycle engine is going to vary with not only speed and power but exhaust system back pressure as well. It is very important to match exhaust pipe length with operating speed.

A properly tuned engine with the correct exhaust pipe length for the operating speed will average brake specific fuel consumption of approximately 11,000 BTUs per Bhp-Hr.

## POWER RATINGS

Peak intermittent torque @ RPM (FT/LBS): 615 @ 300

BHP (at speeds indicated)	300	400	500	600
Intermittent	35	45	55	65

NOTE: Horsepower rated with correctly tuned pipe length.



Arrow Engine Company  
2301 East Independence, Tulsa, Oklahoma 74110

[www.ArrowEngine.com](http://www.ArrowEngine.com)

toll free (800) 331-3662 local (918) 583-5711  
toll free fax in US & Canada (800) 266-1481 • local fax (918) 699-2202

L795-ML-F-JUN15