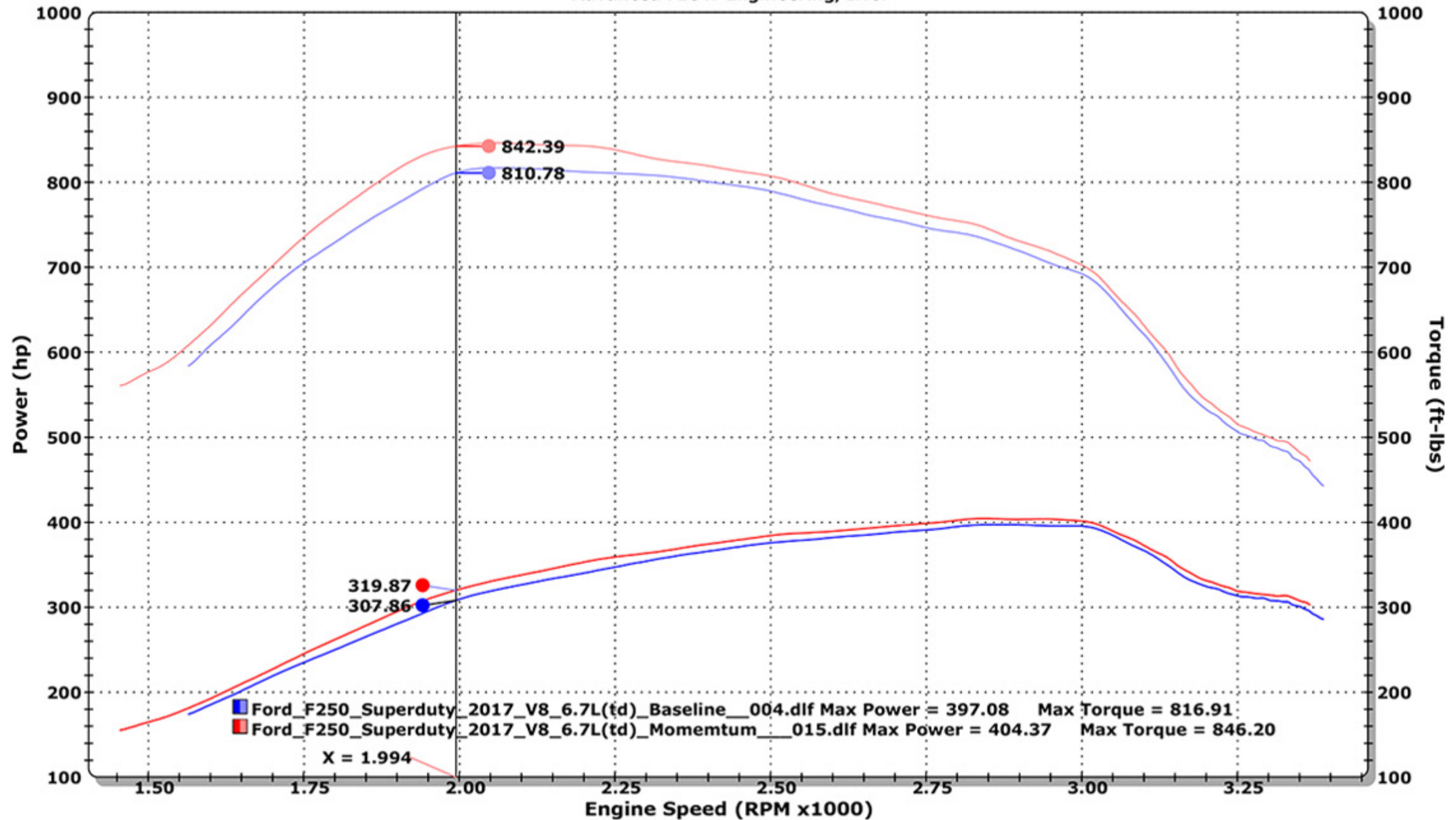




ENGINEERED ADRENALINE

DYNOJET RESEARCH
Advanced FLOW Engineering, INC.

CF: SAE Smoothing: 5



Ford_F250_Superduty_2017_V8_6.7L(td)_Baseline__004.dlf Max Power = 397.08 Max Torque = 816.91
Ford_F250_Superduty_2017_V8_6.7L(td)_Momentum__015.dlf Max Power = 404.37 Max Torque = 846.20

X = 1.994

Ford_F250_Superduty_2017_V8_6.7L(td)_Baseline__004.dlf - 2/1/2017 9:36:36 AM Run Type: RO Run Conditions: 62.25 °F, 29.41 in-Hg, Humidity: 33%, SAE: 0.98
Baseline
Max Power = 397.08 Max Torque = 816.91
OE AIS, OE Exh, 50% Brake

Ford_F250_Superduty_2017_V8_6.7L(td)_Momentum__015.dlf - 2/10/2017 8:20:38 AM Run Type: RO Run Conditions: 63.61 °F, 29.35 in-Hg, Humidity: 67%, SAE: 1.00
Momentum AIS 50-73006
Max Power = 404.37 Max Torque = 846.20
Momentum AIS, OE Exh, 50% Brake, after miles.

Shop for quality aFe products on our website.

Choose reliable exhaust systems offered on our website.