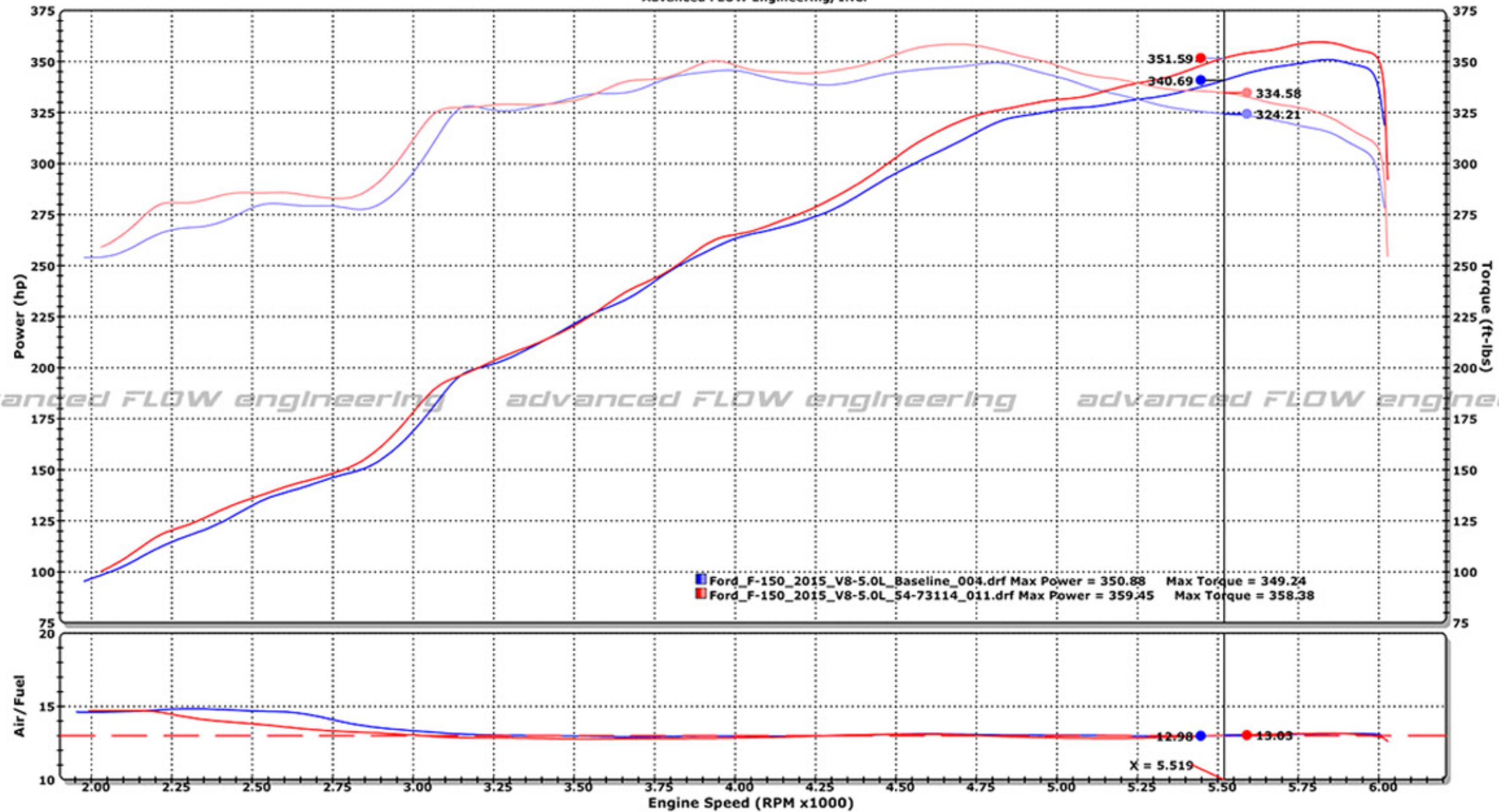




ENGINEERED ADRENALINE

DYNOJET RESEARCH
Advanced FLOW Engineering, INC.

CF: SAE Smoothing: 5



Ford_F-150_2015_V8-5.0L_Baseline_004.drf Max Power = 350.88 Max Torque = 349.24
Ford_F-150_2015_V8-5.0L_54-73114_011.drf Max Power = 359.45 Max Torque = 358.38

- Ford_F-150_2015_V8-5.0L_Baseline_004.drf** - 6/2/2015 9:01:24 AM Run Type: RO Run Conditions: 75.69 °F, 29.04 in-Hg, Humidity: 41%, SAE: 1.02
Baseline
Max Power = 350.88 Max Torque = 349.24
OE AIS, aFe Exh, 3gear,
- Ford_F-150_2015_V8-5.0L_54-73114_011.drf** - 6/3/2015 9:13:04 AM Run Type: RO Run Conditions: 72.77 °F, 29.01 in-Hg, Humidity: 45%, SAE: 1.02
54-73114
Max Power = 359.45 Max Torque = 358.38
54-73114 AIS, aFe Exh, 3gear, with miles

Choose reliable exhaust systems offered on our website.