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TOP LINE BOOST
MOVING BEYOND HAIR DRYERS.

1 SNOW PERFORMANCE
Boost Cooler for Fast Spoolers

Snow Performance has developed a new Stage-2 Boost Cooler water/methanol injection system using a new Mass Air Flow Digital Variable Controller. The controller varies the liquid quantity injected with the amount of air going in the engine. The Controller is mapped specifically for the new Mustang's MAF output and because the correct amount is injected at all times, power and drivability are much improved over a typical on-off system. The MAF (mass air flow) Digital Variable Controller represents the latest technology in water/methanol system control. It is especially applicable to positive displacement supercharged, fast spooling turbo, and naturally aspirated fuel injected applications. A typical gain on a small block Ford, with 14 psi boost application on pump gas is 80 hp if all of the timing potential is realized.

www.snowperformance.de
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