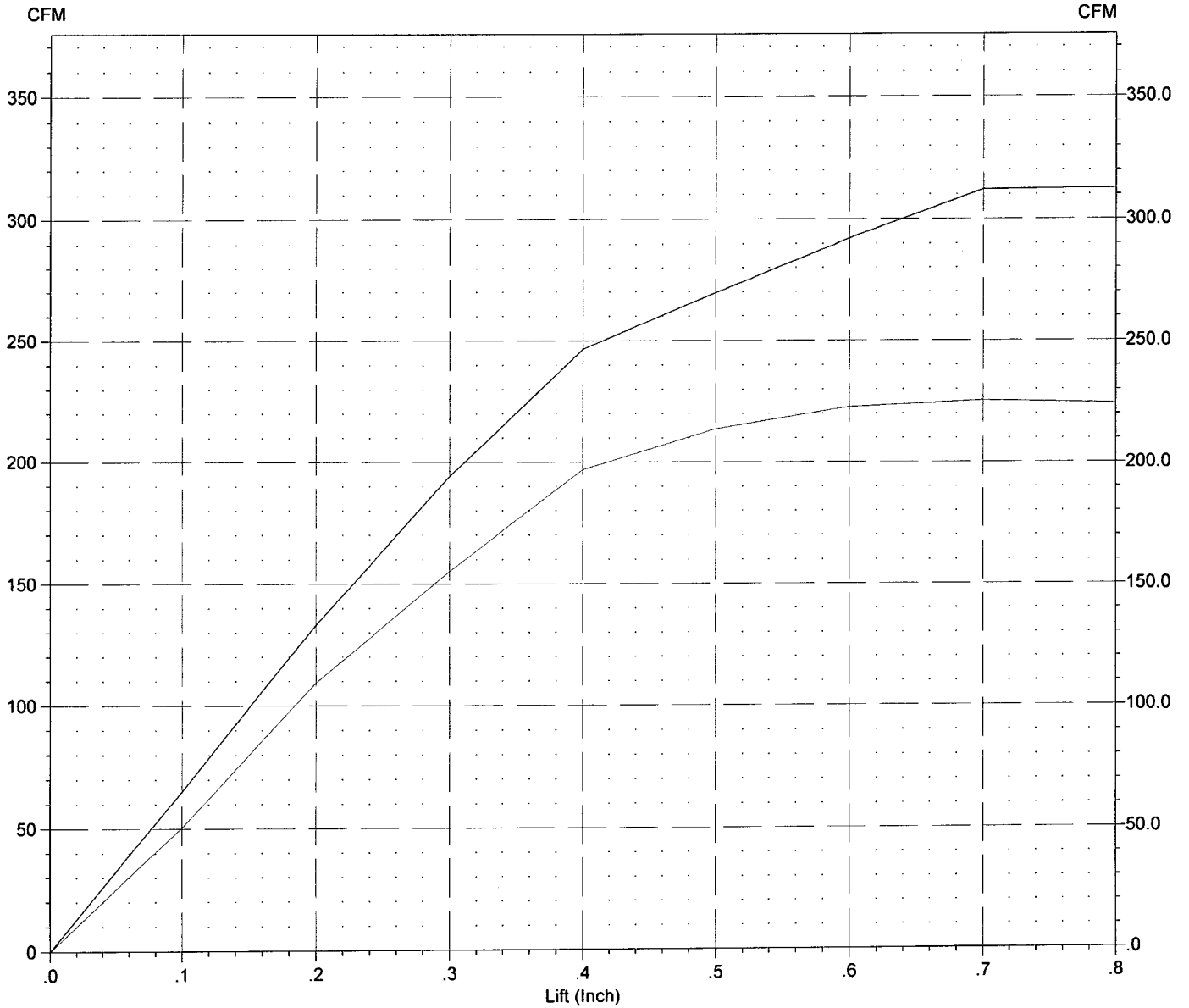


# Flow Pro Graph



<u>Int/Exh</u>	<u>Max CFM</u>	<u>Avg CFM</u>	<u>Manufacturer</u>	<u>Description</u>	<u>Date</u>
Intake	312.6	228.2		600 208	15/01/2014
Exhaust	225.5	174.8		600 208	15/01/2014

COME Racing Alloy VN 600 Series head. 2.08" intake and 1.60" exhausts. Test pressure 28" Intake flow Horsepower potential @.500" = 556 HP and .643 HP @ .700" lift. Exhaust flow @ 10" = 135 cfm @ .700" lift. These are "out of the box" flows with only bowl blending by hand from the bottom of the seats and 1/4" down the bowl, a 30 second operation per bowl. These "600" heads have 207cc intake runner volumes.