

## CHRYSLER 300-E SPECIFICATIONS

#### CENTRELL

Wheelbase, 126.0"; Tread, Front, 61.2"; Tread, Rear, 69.0"; Length, 219.6"; Width, 79.4"; Height -2-Dr. Hardtop, 55.1"—Convertible Coupe, 55.5".

Type, 90-degree V; No. of Cylinders, 8; Valve Arrangement, Overhead, In-Line, Hydraulic; Bore and Stroke, 4.18 x 3.75; Piston Displacement, Bere and Stroke, 4.18 x 3.19; Patton Duplacement, 142 cu. in: Compression Bath, 10.1 to 1 Max. 142 cu. in: Compression Bath, 10.1 to 1 Max. 142 cu. in: Compression Bath, 10.1 to 1 Max. 142 cu. in: Compression Bath, 10.1 to 1 Max. Teropa of Duplace 10.1 to 1.2 cu. in: Compression 1.0 cu. in: Co & Conn. Rod Bearings, "Super-Micro" Babbit.

### ENGINE TUNING SPECIFICATIONS

Idle Speed (Neutral), 725-750 rpm; Basic Igni-tion Timing, 5 degrees B.T.D.C.; Spark Plugs, Auto Lite A-32; Spark Plug Gap, .035; Distrib-utor Breaker Point Gap, .014-.019"; Valve Lash, Hydraulic.

# FUEL AND LUBRICATING SYSTEM

FUEL AND LUBRICATING SYSTEM
Carburetors, Two 4-Barrel, down draft, velocity
type secondary system, automatic choke; Fuel
Pump, Mechanical; Air Cleaners, Dual Paper
Element Air Cleaners, Gas Tank Capacity, 23.0;
Crankcase Capacity, 5 quarts (6 with filter); Oil
Filter, Full-Flow type.

### COOLING SYSTEM

Capacity, 17 quarts (with heater); Type, "Series-Flow" with Pressure-vent and Thermostatic by-pass temp. control; Fan, 7-bladed Fan with Silent-Plite Fan Drive.

### ELECTRICAL SYSTEM

Type, 12 volt, Negative Ground; Battery, 78 plate, 70 Ampere-hour; Generator (without air conditioning), 35 ampere.

#### TRANSMISSION

II. MANUAL: Type, Four Forward Speed and Reverse Pont.a-Mousson; First Gear Ratio, 3.35; Second Gear Ratio, 1.96; Third Gear Ratio, 1.36; Fourth Gear Ratio, 1.06; Reverse Gear Ratio, 3.11.

Manual, Standard: 3.31-Optional: 2.93, 3.15, 3.23, 3.54, 3.73; Automatic, Standard: 3.31-Optional: 2.93, 3.15, 3.23, 3.54, 3.73.

#### DDAKES

Type, Hydraulic, Internal Expanding, Drum and Type, Hydrauhe, Internal Expanding, Drum and Contoured Floating Shoe with Power Assist; Power Booster Type, Vacuum; Effective Braking Area, 251 sq. in.; Drum Diameter, 12"; Brake Shoe Width, 234"

#### PRONT SUSPENSION

Type, Independent, Lateral Non-Parallel Control Arms with Torsion Bar Springs; Spring Rate, 40% stiffer than standard; Shock Absorber, Direct Acting, Oriflow, Heavy-Duty.

#### REAR SUSPENSION

Type, Parallel, Longitudinal Leaf, Semi-Elliptic; Spring Rate, 136 lbs. per inch (50% stiffer than standard): Number of Leaves, 7; Shock Ab-sorber, Direct Acting, Oriflow, Heavy-Duty.

#### OTPPDING.

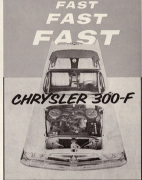
Type, Full-time Power Steering; Ratio (Gear),

### TIRES

Size, 9.00 x 14; Type, Nylon Racing Type Tires with White Sidewalls; Inflation Pressure (Cold) Normal Driving, 22 psi-Extended High-Speed

#### WHERE Size, 14 x 6 % K.





MAKES GOOD READING-Page from February issue of Motor Trend magazine is reproduced above. Magazine carries a complete report and pictures of interior and exterior of 300-F. Motor Trend says, "Chrysler's latest in their 'hot' series adds new laurels for performance.

MUCH TO WRITE ABOUT-Ken Fermoyle, at left, Detroit Correspondent of Popular Science magazine, jots down some notes after testing the 300-F. Other magazines that are testing and planning reports on the 300-F include Hot Rod, Car Life, Road & Track, Sports Car Illustrated, Popular Mechanics and Mechanix Illustrated

# SPECIAL FEATURES

Some of the special features of the Chrysler 300-F engine include two 4-barrel carburetors, a high performance crankshaft, low restriction air cleaners, low back pressure exhaust system, heavy duty valve springs and dampers, and a fluid fan drive which limits maximum fan speed.

The compression ratio is 10.1 to 1. Desirable features, such as auto matic choke, paper element air cleaners, hydraulic valve lifters, and full flow oil filter are standard equipment.

The fully automatic TorqueFlite transmission is furnished as standard equipment on the 300-F because, in addition to its convenience, it provides unmatched acceleration characteristics. Designed to give the optimum combination of smoothness and performance, it is modified to match the special operating characteristics of the 300-F engine and rear axle. A tachometer mounted in the tunnel above the transmission informs the driver of the engine speed at a glance,

For driving enjoyment and safety, the suspension of the 300-F has been designed to give the handling characteristics so desirable for such a powerful car. The combination of a low center of gravity, high rate chassis springs and heavy-duty shock absorbers enables the 300-F to negotiate corners and winding roads with negligible body sway or tire squeal, 300-F owners will find the easy, floating sensation of the soft boulevard ride has given way to a solid feel that conducts more of the road surface irregularities to the driver. For anyone who enjoys the fun of driving, this sensation of being part of the car will be truly

The 300-F is equipped with Special Goodyear Blue Streak racing type tires. The combination of nylon construction, with a low cord angle to reduce side wall deflection, and a special tread stock results in increased tire strength and lower operating temperatures.

## The First 300 in Action at Daytona



STAR PERFORMER—In 1955, the first year it was introduced to American sports car fans, the Chrysler 300 won the Nascar Grand National stock car championship and the Nascar speed trials at Daytona Beach, Fla. The following year, the next edition of the 300 repeated this brilliant performance. The 300-C holds the unofficial stock car speed record of 145.7 miles per hour clocked at the Chrysler Proving Ground, Each year, new engine and interior refinements have been built into the 300

# 300-F is Newest in Chrysler **Line of Great Performers** Still another advantage of ram induc-

The 1960 Chrysler 200-F, the newest The new model is the sixth in a series

sion. Also available as an option is a 930-

Both the 400-horsepower engine ful push at normal passing speeds. It Biggred Change Since 1955 "The 200-F is the most markedly

where it would be useful only at very While the 300-F maintains its reputarange at which most drivers normally The 300-F rem induction engines are

Raze induction provides torque increase

How Rom Induction Works

These two "boxus" supplies of extra

operate their engines.

SPEED TRIALS CHAMP SAYS:

# 'The 300-F is the Finest Car I Have Ever Driven'

Brenster Shar, whose ordrice in Luytons Beech Siped Trible have won more Flying Mfo and secretostion runs in the bot tile years than all other competitive combined, was at the wheel of the Chysics 196-2" during the Sheding of its performance and handling characteristics at Daytone Barch,

By BREWSTER SHAW FAST PASS-the 200-F room excess the finish line of NASCAR measured

Imperial - Plymouth dealership in Daytons Beach since 1943. Here are than's impressions of the 180-F.

The 16-minute film is a graphic record of the 300-F in action. Feet of it is deveted to a run between Detroit and Another part of the film deals with the 300-F as a high

Noting our tasts on the bonds, what only a Brills one is said to be less than a step of the said to be seen and the bond of the said that the said that the said that is been said that a specification is said that a specific said that the said that said that said said tha

CETTING THE TIME-A NASCAR official honds Browster Show the time

rean than the rest of the empetition combined.

In 1902 and 1908, I draws Sections, and though those one on reactions, and though those one on reaction available, I did read well. In 1904, our New Yarkers finished from and second in the Hydra Mile in the understed claus. The 200s in 1904, 1907, and 1958 also came in were excellent, this 200-F puts them to shame.

Lucks is a matter of choice, but I would think Third awares might get out and throw rocks at their product. Respiciely is still the keynote and I hope is staye that way. The 200 lines are extremely pleas. ten, c077, and 1500 also came in test and second in the Flying Mile, and sold class.

In 1906, I set a second for the Standing Mile association was that still stands with a steadyth wick 200-D.

SUCCES TRAVELER - Daries web Trials in Daytons Beach came in high speed rut our first VI Chrysler and was them Daytona Beach.



### **New Sports Car Interior Features Bucket Seats, Instrument Console**





