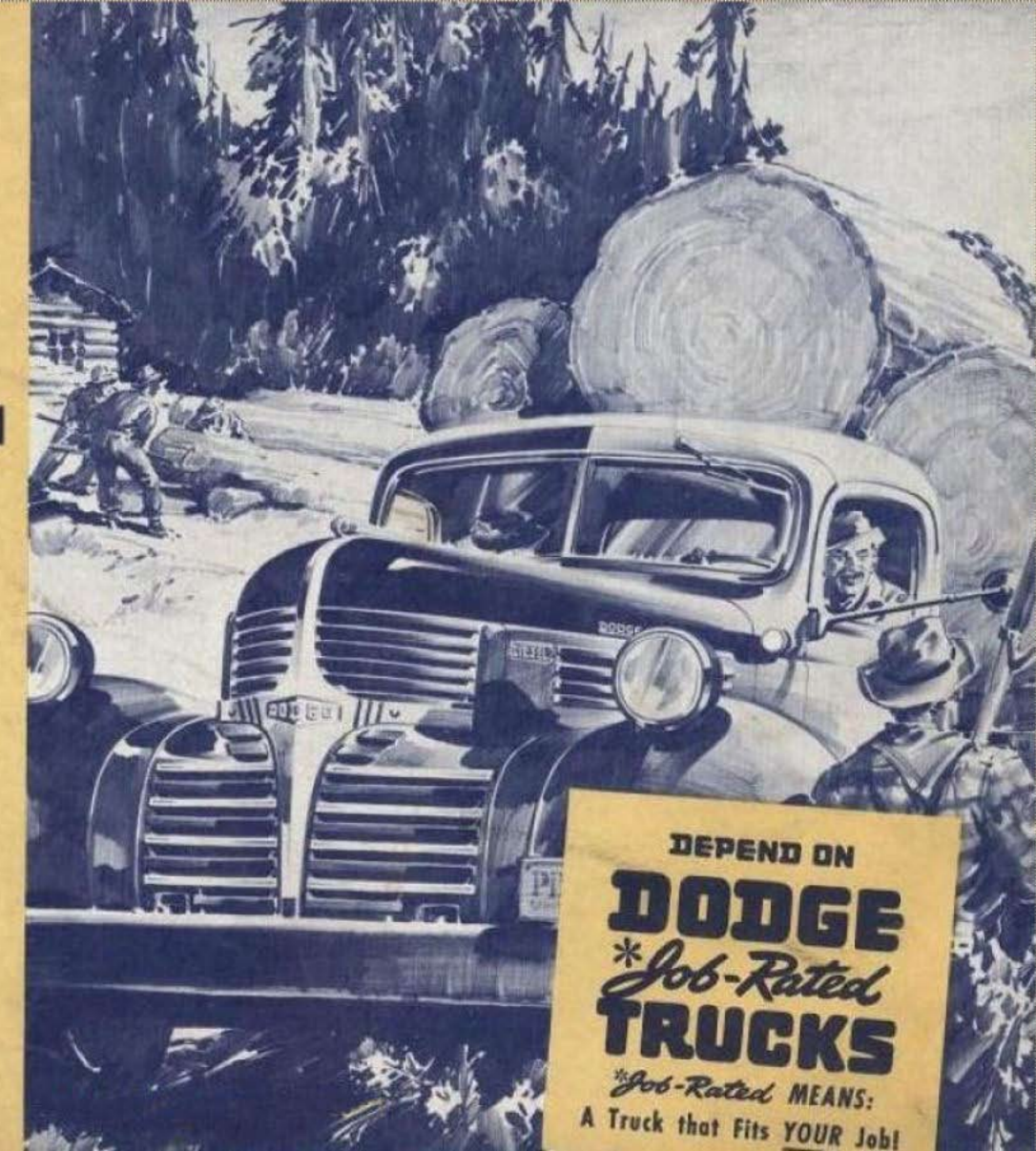
# DODGE

HEAVY-DUTY TRUCKS

Dodge Designed
-Dodge Built

**Sob-Rated** To Save Time and Money on Heavy Hauling Jobs



# DODGE DIESELS Will do these things for You:

Countless miles of service, of on-the-Countiess miles of service, of on-the-job day-in-and-day-out operation have proved the amazing benefits of the Dodge Job-Rated Diesel truck over comparable gasoline-powered trucks-benefits which you can enjoy on your own heavy hauling job, and with your own loads. Benefits that can be trans-lated into more dollars award and lated into more dollars saved and

ON FUEL COSTS!

Reports from owners of Dodge Job-Rated Diesel trucks show savings in fuel costs of from 30% to 55% or even more under those of a comparable gasoline-powered vehicle! That's a remarkable saving—and a proved fact!

5 . DECREASE DRIVER

FATIGUE!

Drivers are less fatigued, their efficiency and contentment increased, in a Dodge Job-Rated Diesel because Dodge Diesel performance reduces gear shifting and provides easier driving qualities.

INCREASE PAYLOADS

Increased payloads and revenue are yours with Dodge Job-Rated Diesels within legal load restrictions, because Dodge engineering has re-moved useless weight from engine and chassis.

INCREASE SAFETY!

Greater safety all around—for owner, driver, vehicle, load and public! Diesel fuel presents little fire hazard! Diesel exhaust contains practically no carbon monoxide! And less fatigued drivers are beffer drivers!

3 · REDUCE RUNNING

Higher speeds on grades, and the faster acceleration of the Dodge Job-Rated Diesel mean higher average speeds—clip hours from scheduled runs!
Owners have proved it!

7 · CUT SERVICE DELAYS!

Dodge Job-Rated Diesel trucks stay on the job, get their loads through with little chance of break-downs or service delays. They are dependable motor trucks built by an organization with a world-wide reputation for building dependable

4. REDUCE LABOR

Dodge Job-Rated Diesel trucks cut labor costs per trip. In many cases, less time on the road means lower cost for drivers' time, a direct and

IMPROVE SERVICE!

Faster deliveries and fewer long delays mean better service—better satisfied customers! That's an important advantage and you get it because of the Dodge Diesel's reduced running time and

9 • PROMOTE PUBLIC Public good will can be mighty important to you — and Dodge Diesels help you to win it and keep it! Higher road speeds, on grades particularly, mean less complaint from motorists. And Dodge Diesels are virtually smokeless!

# HERE'S HOW DODGE DIESEL TRUCKS Save Money on Fuel Costs

SAVE



TO TRAVEL THE SAME DISTANCE DODGE DIESELS TAKE 1/3 LESS GALLONS OF FUEL\*



TO BUY THE SAME NUMBER OF GALLONS\* YOU PAY 1/3 LESS FOR DIESEL FUEL

Think of having a truck that saves from 30 to 55 per cent on fuel cost over a comparable gasoline-powered truck! The Dodge Job-Rated Diesel does just You save two ways! First, you use about one-third

Results! UP TO

IN FUEL COSTS

fuel goes further is because of the high compression used. The compression ratio of the Dodge Diesel engine is two or three times as

less gallons of fuel. One reason why each gallon of

high as that of a gasoline engine! High compression results in more power, just as the tighter you press a coil spring the more it will rebound when you release

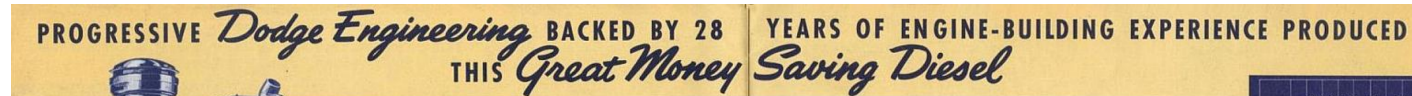
Another reason is that Diesel fuel contains more heat units per gallon than gasoline; it has more potential power.

And you pay less for each gallon of Diesel fuel than for gasoline-in most

places about one-third less! That's because the Dodge Diesel engine burns fuel similar to that burned in house furnaces. It isn't as volatile as gasoline and is cheaper to buy. While the price of Diesel fuel varies in different localities, it is nearly always under the price of gasoline. You save the difference!

The combination of the saving in gallons of fuel and price per gallon means savings of 30% to 55% or even more.

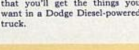
BASED ON NATIONAL AVERAGES



FLASHING ACCELERATION—FULL ENGINE BRAKING ON DOWN-GRADES-BROAD SPEED RANGE-MORE UNIFORM SPEED ON HILLS-VIRTUAL FREEDOM FROM SMOKE-LIGHT WEIGHT-EASY STARTING

This Dodge Diesel engine will do rience are behind it to assure you a better job for you because it is that you'll get the things you 28 years of engine-building expe- truck.

Dodge designed and Dodge built. want in a Dodge Diesel-powered



OF AIR

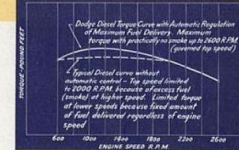
EXPANSION ENGINE

As a truck owner or driver, you have thought about Diesel power, particularly if gasoline expenses have been eating up your profits. Here is a Diesel engine, backed by 28 years of engine-building experience, that assures you of the tops in the qualities you want in a truck!

You get fuel economy, amazing fuel economy, that saves you money every mile and every day. But that's just the start of the sensational advancements that are making this Dodge Diesel the talk of the truck world.

You get an outstanding performing truck, too, that gets away fast, levels out hills, cuts your running time in a really important way. This Dodge Diesel engine has an operating range of from 500 to 2600 R.P.M., with high torque at speeds where you need it most. And it gives full engine braking on down-grades!

You get top performance out of this Dodge Diesel with freedom from annoying smoke. You get a powerful, heavy-duty engine with only slightly heavier weight than a gasoline engine of comparable power. And you get a Diesel engine that starts easily, even in below zero weather.



### HIGH TORQUE WITH WIDE SPEED RANGE

# Twin Cyclone" HEAD









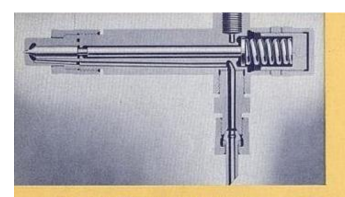












### SELF-CLEANING INJECTION NOZZLE

Injection nozzles that don't readily clog or get out of order are mighty important in maintaining efficiency and reducing service expense. That's the kind Dodge uses! There's a single large orifice or opening, much less likely to clog than numerous small openings.

And to give added assurance against clogging, a ramnod cleance enters the opening after each fuel injection. The nozzle operates by fuel pressure... no push rods or rocker arms to require adjustment.



# Dodge Engineered ... Dodge Built WITH ALL THESE IMPORTANT FEATURES

You expect economy, performance, and long life from any Dodge engine. Dodge engineering which has contributed so much to the advancement of the automotive engine can be depended upon to give you a Diesel engine that will do your job better.

This Dodge Diesel engine will surpass your expectation! Here's real truck engine design . . . proved truck engine construction. Designed by engineers who are outstanding for engineering progressiveness. Here's an engine that combines the dependability for which Dodge has long been noted, with operating economy that adds dollars to profits.



CRANKSHAFT

Rigid crankshaft support to guard against vibration and contribute to long life is provided by seven large bearings, All crankshaft journals are induction hardened to give long dependable service. Main and connecting rod bearings are easily replaced..., they are precision-type.

LIGHTWEIGHT

PISTONS WITH

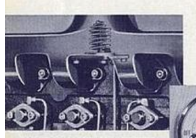
5 RINGS Load on main and con-

Load on main and con-necting rod bearings is reduced and performance is improved through the use of light-weight, closely fitted, steel strut alumi-num alloy pistons. A tight seal to provide continued performance and economy is assured by the use of five rings oer piston. And

five rings per piston. And here's an important pro-tection against scuffing— pistons are lubri-coated with soft tin.



WEAR RESISTING LUBRICATION



### ELECTRIC MANIFOLD HEATER

Here's an aid to quick starting in extreme cold weather. An electric heater in the intake manifold heats the air... and automatically disconnects and signals the driver when the air is sufficiently warmed for starting!

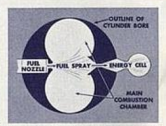


### 24-VOLT STARTING MOTOR CHOKE CONTROL FUEL INJECTED THROUGH

This powerful 24-volt starting motor, powered You'll get quicker starts through by four batteries, cranks the engine at high speed even in very cold weather to provide choke control, which increases quick starting.



the use of this manually operated the fuel delivery when necessary.



# HOTTEST AIR

Fuel ignites quicker because it is sprayed through the center of the combustion chamber where air is hottest, and has not been cooled by contact with combustion chamber walls.



## VACUUM PUMP PROVIDED

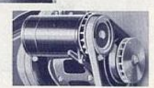


### MONEY-SAVING EXHAUST VALVE SEAT INSERTS

A tight valve seat and reduced valve-grinding expense are provided by exhaust valve seat inserts of hard, heat-resisting high-speed steel.

### DUAL ELECTRICAL SYSTEM

New auxiliary six-volt generator permits use of six-volt lights, horns, trailer lights, etc., in addition to twenty-foour volt generator for starting system.

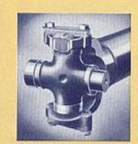


# DODGE DEPENDABLE ENGINEERING GIVES YOU ALL THESE Chassis Features

DIAMETER CLUTCH life from this big, rugged Dodge clutch. The facing diameter is 13

inches . . . friction area is 177.82

square inches.



FRICTION-RESISTING ROLLER BEARING UNIVERSAL JOINTS

Here's another Dodge long-life feature! Roller bearings in Dodge universal joints reduce friction, save repairs, check ruinous back-lash! They're sealed against moisture, dirt, or loss of lubri-cant.

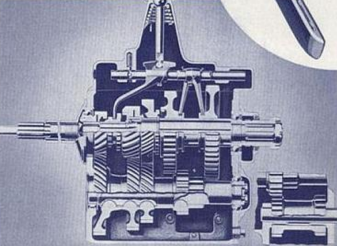
Here's a Diesel truck built by Dodge throughout . . . with both engine and chassis designed to work together . . . built to do your job better!

Dodge not only gives you a Diesel engine of proved economy, performance and dependability, Dodge also gives you a chassis designed throughout for the job . . . Dodge engineered for long life.

Hundreds of thousands of Dodge truck owners have found through millions of miles of service the importance of Dodge engineering and construction in providing long-lived dependable haulage equipment. Here are a few examples of Dodge Diesel long-life construction.

LONG-LIVED LARGE FIVE-SPEED TRANSMISSION FOR

FLEXIBILITY You get added flexibility with this Dodge five-speed transmission . . and long life tool Priction and wear are reduced by nine antifriction bearings! Third, fourth and fifth speeds



### EXTRA-STRENGTH, RIGIDLY BRACED FRAME

Diesel truck frame shows how it has been built for 

Extra strength where strength is needed provides a

Side members are deep and heavy. Numerous cross weaving and bending.

One glance at this massive, ruggedly built Dodge members of scientific design contribute to rigidity. sturdy foundation for body and load . . . prevents

# TOUGH AMOLA STEEL SPRINGS



siliency together with longer life in Dodge Diesel truck springs because they are made of Amola steel.

This amazing alloy, introduced in truck construction by Dodge engineers, saves you money, insures greater safety and long-life dependability.

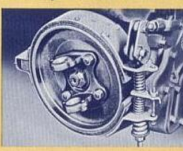
# YOU CAN DEPEND ON DODGE BRAKES FOR SMOOTH, SURE STOPS



"EQUAL-PRESSURE" HYDRAULIC
SERVICE BRAKES Dodge brakes are
direct action "Equal-Pressure" hydraulic
type. You get vere, amonoth, even stops. And
you save on brake lining wear, too.

### BRAKE BOOSTER STANDARD

INDEPENDENT DRIVESHAFT



"SEALED-BEAM" HEADLIGHTS





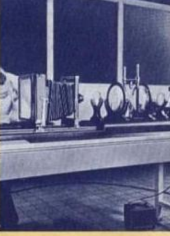
# PROGRESSIVE AUTOMOTIVE ENGINEERING ORGANIZATION

To do the job you want it to do, to give you the satisfaction you expect, you want to know that the Diesel truck you buy is engineered right! That's why the engineering genius behind this great Dodge Diesel Job-Rated truck is so very important to you. Dodge Diesel trucks give better value because Dodge engineers have built better value into them! Years ago Dodge truck engineers recognised the inherent advantages this type of engine offered for certain kinds of hauling work. Years of designing, building, testing followed, to bring you finally the Dodge Diesel Job-Rated truck.

Dodge truck engineers, truck apocialists, have designed for you a Dissel truck engineered right. With modern engineering and metallurgical laboratories in which to carry on their research, they offer you a truck designed to do your job more economically and dependably.



chence is prought out into the open in this modern engineering laboratory. Hospital-like orridors are continuously banked with glass rindows which look in upon the latest mehasical devices and scientific instruments.



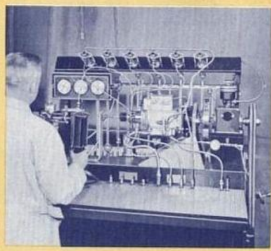
Polarized light is used to learn about internal stresses and strains in various parts of Dodge Job-Rated Diesel trucks. With accurate knowledge of these conditions, engineers are able to design parts with greatest strength.



The dynamometer is an important help to Dodge truck engineers. With it they check the performance of the Dodge Diesel engine, as shown above, to determine basic data on Diesel engine operation.



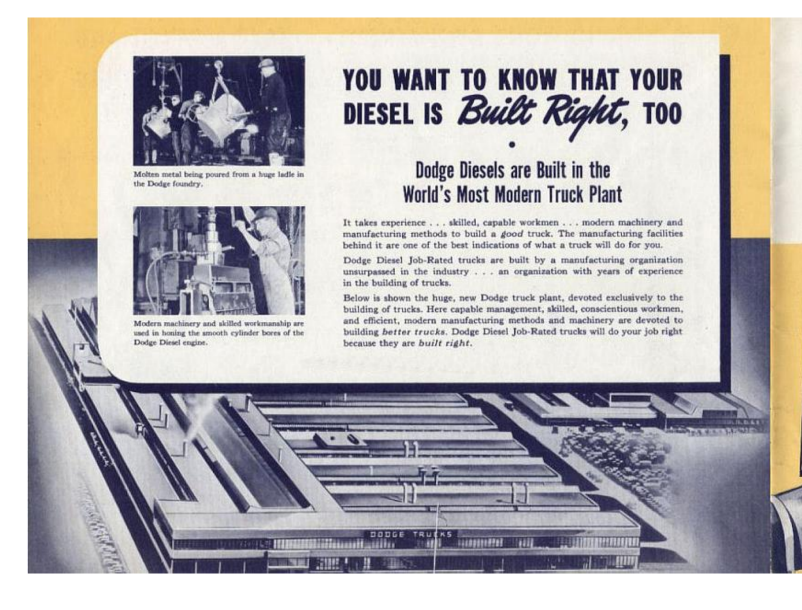
The injection nozzle is an important part of the Dodge Diesel engine. That is why its operation is checked and rechecked by experienced, capable Dodge Diesel engineers, with modern testing apparatus, as shown above, to make sure that it will perform efficiently on the job.



The fuel pump must supply the right quantity of fuel to each injection nearle and at the right time. Modern equipment such as that shown above enables Dodge Diesel engineers to test and experiment with this important unit. Therough, painstaking testing is one reason for its unfailing dependability.

12

Shown above is one of the Chrysler Corporation Engineering Buildings. Here some of the industry's ablest engineers devote their efforts to the creation of new improvements, new refinements. Their experience, skill and industry are responsible in large measure for the outstanding achievements of Dodge Diesel Job-Rated trucks.



# NOW-FOR YOUR OWN BENEFIT · · · TAKE A PENCIL AND FIGURE THE EXTRA PROFITS A DODGE DIESEL COULD BRING TO YOU!

Present Gasoline Consumption per day Cost of Gasoline per Gallon Cost of Gasoline per day \$	GAL ¢	Cost of Gasoline per day \$ Cost of Diesel Fuel per day \$ Savings per day with Diesel \$
Probable Diesel Fuel Consumption per day (1/3 less gallons than shown above for your present truck)**  Cost of Diesel fuel per gallon (Phone your Gasoline Dealer)  Cost of Diesel Fuel per day \$	, ,	Saving per day with Diesel \$ No. working days per year  EXTRA PROFIT PER YEAR \$ our present gasoline bills are it, we'll bet that last figure it pretty good to you-you ean it in the bank with a
3		# Based on reports received from operators of Dodge Diesel



"After 60,800 miles, our maintenance expense (of our Dodge Diesel) has been limited to filter replacement. We have averaged 12 miles per gallon of fuel, which in itself is a tremendous saving and has been a big factor in making the Dodge Diesel the biggest profit maker in our fleet, showing increased earning ability of well over \$600 more per month than any of our gasoline powered units in similar operation."

Old Dutch Refining Company Muskegon, Michigan



"We save better than one-third on fuel consumption, also on running time. Our mechanical cost has also been reduced on Dodge Diesels about 60%. We were so well pleased with the Dodge Diesel truck that we purchased two more. These have about 19,000 miles on them and are giving excellent performance."

Weir-Cove Moving & Storage Co., Inc., Weirton, West Virginia

# Dodge Diesel Trucks HAVE BEEN PROVED ON THE JOB!

We invite you to contact these people

The very best proof that Dodge JobRated Diesel trucks will save money and
do a better job for you on your job is
the experience of Dodge Diesel owners
on their jobs!

Dodge Diesel trucks dot the country

Dodge Diesel trucks dot the country



"Hauling over Stevens Pass, where we start at practically sea level and climb to 4,051 feet above sea level, we are using around 30 gallons of Diesel fuel in the 244 mile round trip. This effects a saving of better than 50% on fuel over our gasoline truck hauling 5,000 lbs. gross less."

Cedergreen Frozen Pack Corporation Wenatchee, Washington



"We have cut an hour and fifteen minutes per day from the driver's time, our fuel cost has been re-duced by one-third over our former gasoline-pow-ered unit, and we are doing this while hauling heavier loads. The maintenance cost has been lower per mile during this period than on our former gasoline unit."

The Willett Company Chicago, Illinois



"(Our) Dodge Diesel now has more than 115,000 miles on it and is giving even better results now than when first put into service about thirteen months ago. My sentiments regarding this Dodge Diesel might best be expressed by saying I wish we had several more just like it in our fleet."

Service Transfer and Storage Co. La Crosse, Wisconsin



"Dodge Diesel has made it possible for me to earn many extra dollars not only through the cost of fuel and more miles per gallon but in running time saved. Many of my loads constitute perishable merchandise, and it is necessary to get over the road in order to save loases."

Andrew Kurtz Pittsburgh, Pa



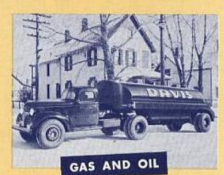
"(Our Dodge Diesel) has traveled 28,405 miles—used 3,075 gallons of fuel at a cost of \$334,06 (\$.0135 per mile). We have yet to lay it up an hour for mechanical trouble. It's always ready to go—able to handle the loads that we put on regardless as to weight and size."

Dakota Sash and Door Company Aberdeen, South Dakota



"We have been averaging about eight miles per gal-lon of fuel, with practically no oil consumption. We are highly satisfied and feel that we will be saving the price of the truck on fuel in two years' time over any other truck we have used."

G. B. Morrison Clinton, Oklahoma



"Compared with our gasoline units we are continuing to save \$.0154 per mile on fuel (with a Dodge Diesel). My ten drivers all unanimously prefer driving the Diesel and in their own words, 'It gives them an easier day's work' because of no delays, less gear shifting, and ease of handling."

Raiph L. Davis

Ralph L. Davis Montpelier, Vt



"Fuel consumption averages sixty gallons of Diesel oil per trip at seven cents per gallon. Compared to 110 gallons of gasoline at sixteen cents per gallon consumed by our previous gasoline units. The additional power of the Diesel has also made possible a reduction in the running time of nearly two hours each way."

Howard D. Johnson Company Wollaston, Mass.

# A COMPLETE LINE OF

# Extra Equipment

Your Dodge dealer is in a position to supply you with all types of suitable equipment to help you to fit the truck to your particu-lar job. Dodge truck equipment engineers work closely with America's leading manufactures to provide you with dependable equipment that is engineered for the Dodge Diesel truck. Whatever your equipment needs, your Dodge dealer can help you

to select it.

A few Dodge Diesel equipment items available at extra cost are:

AXLES—optional types and capacities.

BRAKES, vacuum—trailer brake connections with hand or foot

BRAKES, air-full air brakes with 71/2 cu. ft. compressor, slack adjusters, front and rear, boit on type linings (rear only), trailer brake connections with hand or foot control.

CABS-sleeper. COWL VENTILATOR SCREEN.

FUEL TANKS -extra 50 gallon on left side (requires location of

batteries behind the cab on top of frame).

SHOCK ABSORBERS—front only (standard equipment on 152"

SEAT CUSHIONS-Airfoam

LIGHTS-auxiliary taillight.

HEATER AND DEFROSTER.

HORNS, air—available with air brakes.

PAINT—special colors.

—fenders and sheet metal to match cab.

RADIATOR GRILLE GUARD. MIRRORS-inside cab.

-long arm, stationary and adjustable, right and left.

SUN VISOR. HOOKS—front tow hooks.

WINDSHIELD WIPERS-dual vacuum.

-dual air (with air brakes).

WHEELS—cast steel apoke with demountable rims.
WHEELBASE—conversions to special lengths.
WINDOW—wire screen over rear cab window.

# DODGE DIESEL HEAVY-DUTY TRUCK

# Chassis Specifications

# 4 STANDARD WHEELBASES-152"-170"-188"-205"

For Chassis Dimensions see page 11

WKD-60, 152" wheelbase—WKD-61, 170" wheelbase WKD-62, 188" wheelbase—WKD-63, 205" wheelbase

## WKDA SERIES, DUAL PURPOSE

WKDA-60, 152" W. B.—WKDA-61, 170" W. B. WKDA-61, 188" W. B.—WKDA-63, 205" W. B. (WKDA Series specifications are identical with WKD

TRANSMISSION-selective, aliding-gear type; five WHEELS-Ventilated steel disc type. Dual rear speeds forward. Six-stud power take-off opening on wheels standard.

5th-Direct 4th-1.478 to 1 3rd-2.395 to 1

STEERING GEAR-Worm and sector type. Ratio and 10.00-20 (12 ply), front and dual rear.

Frame—One-prece, channel section, not rolled steel, X-type cross member at rear spring rear bracket. Stock thickness ½"; maximum depth 8½"; maximum flange width 2½", Side rail reinforcement on 205" W. B. —length 88½", thickness ½", flange width 2½", height 7½". Number cross members including engine rear support and channel-type front bumper, 7 on 152" W.B.; 8 on 170" W.B.; 9 on 188" W.B. and 205" W.B.

roller bearings at steering pivots.

vacuum booster actuated. Cast-iron brake drums. Front brakes 16" x 2½"; rear brakes 17½" x 4". Total service brake lining area 407.9 sq. in. Parking brake, propeller-shaft type operating on cast iron drum. Area 73.75 sq. in.

DRIVE-Tubular propeller shafts. Universal joints, (WKDA Series specifications are identical with WKD Series except for Two-Speed Rear Axle.)

Maximum Gross Weight Rating. ... 20,000 lbs.

Maximum Gross Tractur-Trailer Rating ... 32,500 lbs.

SPRINGS—Amola steel, semi-elliptical with auxiliary

CLUTCH—Dry, single plate; 13° in diameter; self-lubricated ball-bearing release; woven asbestos facings. rear, 52° x 3°, 10 leaves main, 6 leaves auxiliary.

2nd-4.38 to 1 TIRES-Standard, 8.25/20-10 ply front and dual rear. 1st—7.58 to 1 7.50-20/34 x 7 (10 ply) optional. Other sizes available Reverse—6.1 to 1 at extra cost: 9.00-20 (10 ply), 9.00-20/36 x 8 (12 ply)

MINIMUM ROAD CLEARANCE - 10%" with

EQUIPMENT-All steel, flat-faced cowl; instrument operated dimmer switch and signal light to show when bright lights are on. Combination tail and stop light, REAR AXLE—Full floating, spiral bevel gear drive stop control, choke, throttle control, license brackets, with straddle-mounted pinion enclosed in welded one-REAR AXLE—Full floating, sparas over any with straddle-mounted pinion enclosed in welded one-piece housing. Azle shafts of alloy steel. Nine antishield wiper on all except cowl chassis units. Spare wheel. Underslung tire carrier except on 152" wheelbase.

Double-setting front shock absorbers on 152" wheelbase. with two-speed rear axle have ratios of 6.14 to 1 and 10" vacuum brake booster, 1000 cu. in, vacuum re-

# Engine Specifications

GENERAL
Number of cylinders
Bore, inches
Stroke, inches5"
Displacement, cubic inches
Taxable horsepower
Maximum brake horsepower 100 @ 1600 R.P.M.
Maximum torque, lb. ft 240 @ 1200 to 1300 R.P.M.
Ignition type
Fuel consumption, lbs./B.H.P./hr
0.45 @ 1200 to 1800 R.P.M.
Weight of complete engine and accessories, dry, includ-

Veight of complete engine and accessories, dry, includ-ing upper clutch housing and engine mountings, starting motor, 24-volt generator, 6-volt generator, vacuum pump, all pulleys and belts, oil filler pipe and cap, vibration damper, water pump, cooling water connections, thermostat, fuel injection equipment, exhaust manifold, intake manifold and heater, oil level indicator stick, oil bath air cleaner, fan crankcase ventilator pipe, lubricating oil filter: 1318 pounds.

BEARINGS

Projected area, square inches CAMSHAFT Cylinder Block Location... Drive type. COOLING SYSTEM ...Full length ...By-pass type Water Jackets.... Thermostat..... COMBUSTION CHAMBER

COMBUSTION CHAMBER
Type Energy cell
Compression ratio 14.75:1
Compression pressure, lbs./sq. in. 450 @ 1000 R.P.M.
Maximum pressure, lbs./sq. in. 700
Maximum B.M.E.P., lbs./sq. in. 109
Location. In head ELECTRICAL SYSTEM Starting Voltage.
Generator capacity, watts
Lighting Voltage.
Generator capacity, amps.

Four batteries—capacity ampere hours (each)....153
Automatic charging regulation....Voltage and current
FUEL SPECIFICATIONS
Cetane rating (proposed A.S.T.M. method)....40 min.
(50 or over preferred)

Viscosity, Saybolt Universal at 100° F. ... 34 to 50 sec.

Viscosity, Saybolt Universal at 100° F. ... 34 to 50 sec.

(34 to 40 preferred)

Sulphur (by weight) ... 1.0% max.

Ash Content ... 0.95% max.

Conradson carbon ... 1.0% max.

Moisture and sediment (by volume) ... 0.5% max.

Plash point (Cleveland Open Cup) ... 150° F. min.

Pour point—10° below minimum air temperature at which vehicle operates.

For low temperature operation contents.

ware velocic operates.

For low temperature operation only—the cloud point should not be above the minimum atmospheric temperature where the vehicle operates. A viscosity, Saybolt Universal at 100° F., of 32 seconds is acceptable.

FUEL INJECTION NOZZIES

# FUEL INJECTION PUMP FUEL SUPPLY SYSTEM

... Integral with injection pump Fuel filters LUBRICATION

Type—Pressure to main, lower connecting rod, and camshaft bearings; injection pump, injection pump and camshaft drive; valve mechanism.

Pump: Type. Gear Drive Camshaft Filter Estra large, replaceable element Oil capacity. 14 qts.

Aluminum Alloy \$156 Steel-strut Length, inches Type
Compression rings
Oil rings
Plating, piston and rings
VALVES Location....
Exhaust: Seat inserts.....
Diameter, inches.
Lift, inches..... Exhaust: Seat inserts.

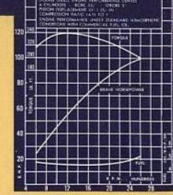
26 Diameter, ir

300 Lift, inches.

6 Intake: Diameter.

Lift, inches.

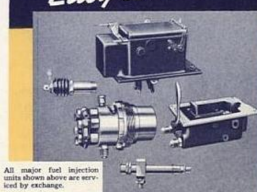
Dodge Division of Chrysler Corporation reserves the right to change prices without notice and to make changes in specifications without incurring obligations on vehicles previously sold.



Power Curves

HEAVY-DUTY DODGE DIESEL

Easy to Service



DODGE DIVISION OF CHRYSLER CORPORATION, DETROIT, MICHIGAN

# AN INVITATION

TO FIND OUT IF A DODGE DODGE DIESEL

**WILL PAY ON YOUR JOB** 

# MR. TRUCK USER:

Of course you're interested in your own particular hauling job! And the way a truck will perform on your job is your measuring stick of what that truck has to offer you! A truck that will cut your fuel costs, reduce time on scheduled runs, and do a better all-around hauling job with your own loads and over your regular routes is the truck for your job.

Dodge Diesel Job-Rated trucks are doing exactly those things for many truck owners throughout the country. We believe these better-engineered, better-built trucks will do the same thing for you, if you use heavy-duty trucks and if your fuel costs are high. But we don't expect you to take our word for it.

It won't cost you a cent to get proof! Just give us the word and we'll put a Dodge Diesel Heavy-Duty truck on your job. Try it out. See for yourself just what it can do in cutting your fuel costs and speeding up runs. It's a challenge!

AT NO EXPENSE TO YOU

