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#### VERSATILITY

#### Feature:

#### Benefit:

# MANEUVERABILITY

#### Feature:

## Benefit:

ONE TRACTOR PROVIDES A SELF-PROPELLED POWER
SOURCE FOR A SYSTEM OF
OVER 20 ATTACHMENTS
FOR YEAR-ROUND
GROUNDS MAINTENANCE

SWIFTAMATIC FOUR-SPEED

TRANSMISSION

Requires less initial investment in power equipment, because you buy only one engine and don't waste money buying a separate engine for each single purpose tool. Your return on investment with Gravely is greater: a Gravely can be working day after day. all year long, when singlein storage waiting to be used for their special purpose

appropriate attachments vou purpose units are depreciating

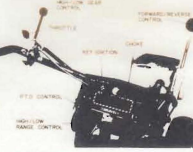
Increases effective versatility by providing proper ground speeds for the various tasks. from a fast ground speed for mowing and transit to a slow, power crawl ground speed for ground preparation and really tough jobs. Every attachment change and proper selection of speeds means an effective. specialized unit for that particular task.

TWO-WHEEL, WALK OR

Provides a short turning radius, permits easy operation in close quarters, front mount attachments get in under obstacles, saves trimming time, virtually eliminates the need for special purpose units. You can ride during big mowing jobs by adding the steering sulky and dual wheels or drop the sulky and walk for the rough terrain, slopes and close-quarter work.

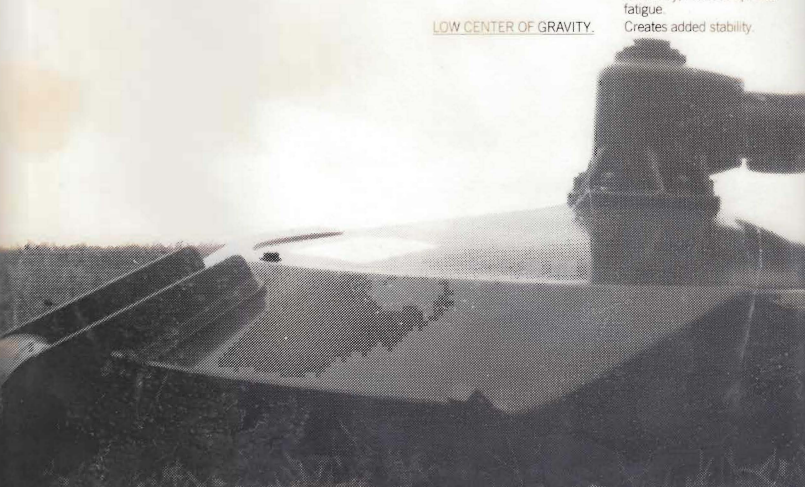
Permits ease of operation. provides quick control of ground speeds, power attachment clutch, speed ranges, direction, all at the operator's fingertips.





NSTANT FORWARD/ REVERSE LEVER

Delivers instant control. precise maneuverability: permits work in close places efficiently; reduces operator fatigue



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## DURABILITY

### Feature:

## Benefit:

TRANSMISSION HAS HEAT-TREATED GEARS AND SHAFTS.

4-CYCLE, CAST IRON ENGINE.

CAST IRON TRANSMISSION HOUSING.

PRECISION BEARINGS.

There are no belts to break, slip, adjust, or replace. Provides superior power transfer.

This engine is powerful, durable, long-lasting, and requires low maintenance.

Stands up to tough use.

Designed to make the transmission run smoother and last longer.





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Specifications	GRAVELY MODEL 520, 521 & 524 CONVERTIBLE TRACTORS	GRAVELY MODEL 522 & 526 CONVERTIBLE TRACTORS
ENGINE	Kohler Model K 181T air-cooled, cast iron, 4-cycle engine. 8 HP at 3600 RPM, 6.8:1 compression ratio. Splash type oil system. Side draft, float-feed carburetor; automotive diaphragm fuel pump; dry-type replaceable air filter. Internal, flyweight type oil bath governor, with external adjustments.	Kohler Model K 181 air cooled, cast iron, 4-cycle engine. 8 HP at 3600 RPM, 6.8:1 compression ratio. Splash type oil system. Side draft, float-feed carburetor; automotive diaphragm fuel pump; dry-type replaceable air filter. Internal type, flyweight oil bath governor, external breaker points.
FUEL CAPACITY	.9 U.S. gal. (3.4 liters)	2 U.S. gal. (7.57 liters)
STARTING SYSTEM	Recoil start with automatic compression release.  Magneto ignition.	Key-electric with automatic compression release. 15- amp flywheel alternator, 12 v., 42 amp/hr, lead/acid battery.
TRANSMISSION	All-gear transaxle planetary system. No belts or chains. Splash lubrication system. Cast iron housing.	All-gear transaxle planetary system. No belts or chains. Splash lubrication system. Cast iron housing.
GROUND SPEEDS AT 3600 RPM ENGINE SPEED	Model 524 4 forward 1.5, 2, 3, and 4 mph. (2.4, 3.20, 4.8 and 6.4 Km/h)  4 reverse 1.4, 1.8, 2.8, and 3.5 mph. (2.24, 2.88, 4.48 and 5.6 Km/h)  Model 520 2 forward 2.3 and 3.0 mph. (3.68 and 4.8 Km/h)  2 reverse 2.1 and 2.7 mph. (3.36 & 4.32 Km/h)  Model 521 2 forward 0-2 mph.(0-3.2 Km/h)  2 reverse 0-1.8 mph.(0-2.9 Km/h)	Model 526 4 forward. 1.5, 2, 3, & 4 mph. (2.4, 3.2, 4.8 & 6.4 Km/h)  4 reverse. 1.4, 1.8, 2.8, & 3.5 mph. (2.24, 2.88, 4.48 & 5.6 Km/h)  Model 522 2 forward. 2.3 and 3.0 mph. (3.68 & 4.8 Km/h)  2 reverse. 2.1 & 2.7 mph. (3.36 & 4.32 Km/h)
POWER TAKE-OFF	2 speeds, 1286 and 969 rpm at 3600 Engine rpm. Direct all-gear drive with positive jaw clutch. Fully enclosed, running in oil.	2 Speeds, 1286 and 969 rpm at 3600 Engine rpm. Direct all-gear drive with positive jaw clutch. Fully enclosed, running in oil.
TIRES	Standard: Diamond Tread (400 x 8) or Ground Grip (400 x 8).  Optional: Turf Tread (16 x 6.50-8). Semi-Pneumatic Ground Grip (16 x 5W x 3).	Standard: Diamond Tread (400 x 8) or Ground Grip (400 x 8).  Optional: Turf Tread (16 x 6.50-8). Semi-Pneumatic Ground Grip (16 x 5W x 3).
CONTROLS	All controls at operator's position. Key switch, instant forward/reverse lever, PTO lever, gear shift, range shift, throttle.	All controls at operator's position. Key switch, instant forward/reverse lever, PTO lever, gear shift, range shift, throttle, plus choke control.
DIMENSIONS	Overall length 58", width 25", height 37", ground clearance 3.5" (Overall length 1.47M, width .64M, height 94M. Ground clearance 09M.)	Overall length 58", width 25", height 37". (Overall length 1.47M, width .64M, height .94M.) Ground clearance 3.5". (.09M)
SHIPPING WEIGHT	Model 520 355 lbs. (159.75 Kg.) Model 521 355 lbs. (159.75 Kg.) Model 524 370 lbs. (166.50 Kg.)	<b>Model 526</b> 435 lbs. (195.75 Kg.) <b>Model 522</b> 420 lbs. (189 Kg.)
ATTACHMENTS & ACCESSORIES	Powers more than 20 Gravely or Gravely-approved attachments for mowing, gardening, landscaping, snow removal, composting, spraying, etc. See accessory sheet for complete list and specifications.	Powers more than 20 Gravely or Gravely-approved attachments for mowing, gardening, landscaping, snow removal, composting, spraying, etc. See accessory sheet for complete list and specifications.

