On December 1, 1983 the Case Outdoor Power Equipment Division of J I Case was purchased by John S. Ingersoll, an entrepreneur with a long history of successful business ventures, and a long time owner of Case tractors and attachments.

Case lawn and garden tractors had an enviable reputation for excellent quality and outstanding performance. My enthusiasm for the product influenced my decision to invest in the Case line and form Ingersoll Equipment Co., Inc. to continue the manufacturing of Case lawn and garden tractors.

All of us at Ingersoll Equipment are committed to building the best quality products in the marketplace, and to continue to lead the industry in "state-of-the-art" engineering.

Since 1983 there have been great strides in product refinement, in addition to new tractor models, and attachments that utilize the unique HYDRIV, hydraulic drive system.

Share in our success built from excellent quality and superior performance...

OWN AN INGERSOLL.

John S. Ingersoll

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QUALITY IN THE AMERICAN TRADITION
**INGERSOLL FEATURES**

**Easy on, Easy off**
Step-through access and ample leg room make it easy to get on and off an Ingersoll tractor.

**Refueling Convenience**
All Ingersoll tractors offer easy and safe refueling with see-thru fuel tank.

**Operator Comfort**
The adjustable, deluxe waterproof, vinyl-covered, foam-padded seat and cushion seat supports provide the ultimate in comfort.

**Convenience**
The entire Ingersoll line provides single-lever control of speed and direction.

**Operator Friendly**
Controls are designed with the operator in mind. Controls are color coded and easy to reach. Most models feature controls concentric to the steering wheel.

**Quick Response Steering**
The tough gear and sector steering provides full right to left direction... more maneuverable.

**Perforated Footrests**
Large, perforated footrests provide greater comfort and safety—grass, garden or snow.

**Safety-Key Start**
80 & 100 series tractor engines cannot be started unless clutch/brake is depressed. Travel lever must be in neutral to start 200 & 400 series tractors. All tractors must have mower PTO off and key turned.

**Rear Drawbar**
The rear drawbar is standard on all Ingersoll tractors to facilitate easy hook-up of a variety of pull-type attachments.
Ingersoll has the perfect answer to your lawn care needs with a choice of four riding mower models.

**Model 80xi**

The new model 80xi is powered by an 11 hp, Briggs & Stratton, synchro-balanced I/C (industrial/commercial) engine. It accommodates a 38” twin-blade mower and is capable of bagging grass clippings with the optional bagger attachment.

**Storage**... all 80 models can be stored on end on the bagger brackets, or if you don’t own a bagger, an optional stand-up kit is available.

**Optional thatcher**... An optional thatcher is available for riding mower models 80xc, 80xe and 80xm.

**Ingersoll riding mowers**... Good, better, and best—the choice is yours.
Model 80xc
Powered by a dependable 8 hp, Briggs & Stratton, I/C (industrial/commercial) engine. Deluxe in every respect.

It features a fully enclosed engine for smooth, quiet operation, full length perforated steel foot rests for comfort, up-front controls and electric starting for convenience.

The 30'' single blade mower does a superior mowing job and combined with optional bagging equipment will pick up your grass clippings.

Model 80xe
The 80xe features an 8 hp, Briggs & Stratton engine with the convenience of electric starting.

It has a recessed engine compartment and perforated steel foot rests.

The 80xe uses the same mower deck as the 80xc and an optional bagger unit is available.

Of course, all riding mower models will pull an Ingersoll dump cart or lawn sweeper.

Model 80xm
The 80xm is ideally suited to the economy minded homeowner. It's as tough and dependable as the other Ingersoll riding mowers, but with manual start.

An 8 hp Briggs & Stratton engine provides plenty of power to operate the rider with a 30'' single blade mower. It also will accommodate a bagger attachment.

The 80xm, like all 80 series riding mowers features a translucent see-thru fuel tank, a textured steering wheel for easy operation, and mower height adjustment from the tractor seat.
Ingersoll yard tractors are designed to give you outstanding performance and built tough to give you many years of dependable service.

All models provide...
- Five-speed forward and reverse in-line shifting.
- Spring-supported seat for greater comfort.
- Large perforated steel foot rests for comfort and safety.
- Heavy gauge steel hood and fenders for long life.
- New styling for pride of ownership.
- Cast iron pivoting front axle for durability.
- Key electric start for convenience and safety.
- Convenient, easy to operate attachment lift/engage control.

and many more features that provide you with more convenience, comfort, durability and performance.

Model 116yt
Top of the line—the model 116yt features a 16 hp twin-cylinder, Briggs & Stratton I/C (industrial/commercial) engine.

For the homeowner with a large lawn to mow, snow to blow and many other home maintenance chores to perform, the model 116yt is a wise choice.
Model 114yt

The model 114yt is powered by a twin-cylinder, 14 hp Briggs & Stratton I/C (industrial/commercial) engine.

It will handle a 38" mower with optional bagger, 42" side-discharge mower, or a 44" rear-discharge mower with trailing Ingersoll HI SWEEP lawn sweeper.

In winter it will blast through snow with the 38" snowblower or 38" utility blade.

The 114yt is ideally suited to the average homeowner with a variety of home maintenance chores to perform.

Model 112yt

This Ingersoll yard tractor comes with a 12 hp Briggs & Stratton synchro-balanced I/C (industrial/commercial) engine for a smooth comfortable ride.

It will accommodate a 38" mower deck with optional bagger, a 42" side-discharge mower or a 44" rear-discharge mower with trailing Ingersoll sweeper to pick up grass clippings.

You can also clear snow with a 38" snowblower or plow snow and grade your driveway with the 38" utility blade.

Model 108yt

The tough Ingersoll 108yt is powered by an 8 hp Briggs & Stratton synchro-balanced engine.

Built for comfort and easy operation, it will handle a 34" mower with optional bagger attachment or 38" utility blade.
Experience The New HYDRIV...

The Ingersoll exclusive hydraulic drive system now features an all new “state-of-the-art” hydraulic control valve, engineered and designed to provide positive travel control in forward or reverse on hilly terrain or when rotary tilling on level terrain.

The new HYDRIV control valve provides a whole new dimension to the well known Ingersoll reputation for “ease of operation”.

Ask your Ingersoll dealer for a demonstration drive and experience the ultimate in smooth, positive hydraulic control.

AND... only the HYDRIV hydraulic system permits operation of five hydraulically powered attachments right off the tractor... no need for separate, outside power sources.

IN ADDITION HYDRIV PROVIDES:
- Trouble-free operation with oil-only link between engine and transaxle... no belts, shafts, pulleys or chains needed to transfer power, or replace.
- Convenience and ease of operation with single-lever control of speed and direction.
- An open system which allows plug in capability to operate hydraulic attachments (see page 9).
  - Hydraulic lift to raise, lower or apply down pressure to attachments. Also provides float position for tilling.
  - Distinct neutral which reduces tendency of forward or reverse “creep” found in hydrostatic systems.
  - Simple, separate component system which can be repaired or replaced quickly and usually at less cost to the owner.
  - Tolerance of contaminants and allows the use of regular “off-the-shelf” motor oil.
  - Cooling of oil in the hydraulic drive system to maintain optimum temperature for efficient operation.
  - Safe operation with automatic return to neutral when brake is applied.

HI-LO range selector.

Heavy-duty cast iron transaxle.
...In a Class by Itself

Here's how HYDRIV works...

1. Travel control lever — Controls the tractor speed and direction. Push forward to go. Pull back for reverse.
2. Control valve — Directs oil flow from the hydraulic pump to the hydraulic motor for control of direction and speed.
3. Hydraulic pump — Coupled to the engine crankshaft, pump develops constant hydraulic flow for smooth control of all tractor and attachment hydraulic functions.
4. Hydraulic motor — It's attached to the heavy-duty high/low transaxle to convert oil flow into rotary motion.
5. Dual-range transaxle — It's geared two ways, "High" for light loads and transport, "Low" for the heavy going and work speeds.
6. Heat exchanger — Cool oil performs better than hot. Oil circulates constantly to maintain operating efficiency.
7. Oil reservoir — Cooled hydraulic oil flows into the five-quart reservoir from the heat exchanger and is recirculated through the pump.

HYLIFT® An Exclusive Benefit
The hydraulic system provides the operator with effortless hydraulic control to raise and lower front or rear mounted attachments.

HYLOAD® An Exclusive Benefit
The same hydraulic system that drives the loader and loader-backhoe is also used to power the loader bucket and the backhoe.

HYTILL®

HYSSPLIT®

HYDRAVAC®

HYDRACUTTER®

HYDRABAGGER®
Choose from four models of the popular Ingersoll 200 series low profile garden tractors.

All models are precision engineered and quality built to provide years of outstanding performance.

**Built tough with…**

- Welded twin-channel steel frame.
- Heavy gauge steel fenders, hood and footrests.
- Cast iron, dual-range transaxle.
- Gear and sector steering.
- Cast iron pivoting front axle.

**Designed for your comfort and convenience with…**

- Single-lever control of speed and direction.
- Hydraulic control of attachments.
- Spring supported, vinyl covered foam seats.
- Convenient color coded controls.
- Flex engine mounts for a comfortable ride.
- SNAP-FAST® system for changing attachments.

Best of all…Ingersoll 200 series garden tractors feature HYDRIV, the exclusive hydraulic drive system with an "oil-only" link between the engine and transaxle—no belts, pulleys, shafts or chains in the tractor drive train. Get the HYDRIV benefits described on pages 8 and 9.

Get tough…choose a tough 200 series Ingersoll garden tractor with HYDRIV.

**Model 226 HYDRIV®**

The model 226 features a 16 horsepower, Onan twin-cylinder engine.

Complement the 226 with your choice of 5 different hydraulically powered attachments…all designed to make yard and garden chores a pleasure.

**Note:** See attachment matching chart (page 27) for complete attachment capabilities.
Model 224 HYDRIV®

A Kohler 14 horsepower cast iron engine provides dependable power for the model 224.

You can match up any of the Ingersoll hydraulically operated attachments to your model 224 for tilling, log splitting, brush cutting, lawn vacuuming or bagging...all operated off the tractor hydraulic system with no separate power source to buy, adjust, service, re-fuel and maintain.

Model 222 HYDRIV®

The model 222 is powered by a Kohler 12 horsepower cast iron engine.

The 222 will handle a wide variety of lawn and gardening chores...from mowing your lawn to blowing snow, from tilling a garden to pulling a dump cart, from grading a driveway to sweeping a lawn.

A model 222 style has plenty of reserve power to hydraulically operate the 32" HYTILL, tiller and the HYSPLIT, log splitter.

Model 220 HYDRIV®

The tough 10 horsepower model 220 is powered by a Kohler cast iron engine.

The model 220 has the same basic attachment capabilities as the model 222.

You'll enjoy the same quick response steering, the single-lever control of speed and direction and the comfort and convenience of operating the model 220 as you do in the models 222, 224 and 226.
For the ultimate in garden tractor technology, get one of three tough Ingersoll 400 series models.

The outstanding performance of the 400 series is reflected in the big farm tractor styling.

Ingersoll 400 series garden tractors provide the same tough, rugged design, operator comfort and convenience as the 200 series models, but with 16 inch wheels for higher ground clearance and greater traction and a two inch longer wheelbase.

Of course, the 400 series models provide HYDRIV, the Ingersoll exclusive hydraulic drive system with hydraulic power to lift and lower attachments, provide down pressure when needed, and a float position for such work as tilling or plowing snow. In addition, all 400 series models will accommodate the Ingersoll hydraulically powered HYTILL, hydraulic tiller; HYSLIP, hydraulic log splitter; HYDRAVAC, hydraulic collection system; HYDRABAGGER, hydraulic bagging system; and HYDRACUTTER, hydraulic brush cutter.

Model 448 HYDRIV®

The top-of-the-line model 448 is powered by an Onan 18 hp. twin-cylinder engine.

If you demand tough performance from a garden tractor, you should insist on an Ingersoll 448.

Note: See attachment matching chart (page 27) for complete attachment capabilities.
Model 446 HYDRIV®

Similar to the model 448, the model 446, 16 hp Onan twin-cylinder powered tractor will provide outstanding performance with the same wide range of attachment capability.

The combination of Ingersoll's exclusive hydraulic drive and 16 inch wheels provide ample power and traction for handling tough jobs with all 400 series models.

Your Ingersoll dealer will help you select the right horsepower for your personal garden tractor needs.

Model 444 HYDRIV®

The model 444 is powered by a 14 hp, single-cylinder, Kohler cast iron engine.

It provides the same attachment capability as the models 448 and 446.

The model 444 provides the same basic features of all 400 series Ingersoll tractors with special rubber isolation engine mounts to reduce the vibration of a single-cylinder engine and provide the owner with a smooth, comfortable ride.

HI Back Seat

All 400 series tractors are equipped with a deluxe, foam-padded, vinyl-covered seat. This all-weather, high-back seat is complete with water drain holes.

Farm Tractor Styling

Big 16" wheels provide 11" of ground clearance and powerful traction for tough gardening work around the home, farm or for commercial grounds maintenance.
The Ingersoll loader/backhoe and loader/tractor are built tough and specially designed from the frame up to handle the stress and punishment of digging, loading, trenching and backfilling work.

Both, the loader/backhoe and the loader/tractor utilize HYDRIV, the Ingersoll exclusive hydraulic drive system, both are powered by dependable Onan twin-cylinder 18 hp engines and both feature hydraulic assist power steering for easy operation.

**648 HYDRIV® Loader/Backhoe**

The Ingersoll compact loader/backhoe is designed to tackle tough digging and trenching jobs in tight places where the bigger machines can't go...from digging a grave among trees and monuments to digging a trench between buildings. When digging is completed you can use the loader bucket for backfilling.

This is a commercial-quality backhoe that will dig to a depth of 7' 9" and with a digging radius of 9' 3" from the swing pivot.

The backhoe features a heavy duty welded steel boom and dipper stick. Owners may select from 12", 16", 20" or 24" trenching buckets and 12", 18" and 22" bellhole buckets.

It will handle a 36" bellhole bucket for cemetery digging.

The boom swing is 167° the loading height is 5' and loading reach is 4' 3.5".

When you need to dig...get all you can get with an Ingersoll HYDRIV loader/backhoe.
648 HYDRIV® Loader/Tractor

The Ingersoll 648 HYDRIV loader/tractor is a versatile tough work machine built to take on tough loader work and to operate in tight quarters.

The Ingersoll hydraulic system called HYLOAD® provides maximum use of hydraulic power for breakout and lift on the cylinder outward stroke and ample power for the less demanding bucket dump and lowering during the return stroke.

In addition to loader work, the 648 HYDRIV loader/tractor will accommodate a 44" or 48" mower deck, or equipped with a hydraulic PTO, it will operate the 3-pt. hitch mounted HYDRAVAC or L74 HYTILL, end-drive hydraulic tiller; the HYDRACUTTER, hydraulic brush cutter or HYSPLIT, hydraulic log splitter.

Optional pallet forks further add to the versatility of the 648 HYDRIV loader/tractor.
Ingersoll mowers are designed to meet the demands of anyone with grass to mow.

From the new HYDRACUTTER, a 48” wide hydraulic brush cutter or a 60” mower deck mounted on a model 446 or 448 garden tractor all the way down to a single blade 30” mower deck for use on 8 hp riding mowers. Ingersoll has the answer to your mowing needs.

Ingersoll mowers are available in 30”, 34”, 38”, 42”, 44”, 48”, and 60” widths: one, two, or three blades, and in side or rear discharge models.

Refer to the attachment matching chart (page 27) for the mower selection available for each model tractor.

HYDRACUTTER™

Enjoy the brute power of the hydraulically powered HYDRACUTTER—a high performance brush cutter with no separate power source to start, stop, refuel, service and maintain.

The HYDRACUTTER operates off the hydraulic system of any 14, 16 or 18 hp Ingersoll HYDRIV tractor.

It will cut a 48” swath through tall grass and heavy brush up to 2” in diameter and is completely controlled from the tractor seat.
Wing Mower

Designed for large commercial, institutional, and industrial grounds maintenance, the Ingersoll wing mower is 16 hp tough.

The wing mower is equipped with a 60" mower deck and is totally operated by remote control from the tractor seat. It can be swung to the side or towed in tandem behind the model 446 or 448 HYDRIV garden tractor.

When trailed in the outboard position behind a tractor equipped with a 60" mower it provides 10 feet of mowing width in a single pass.

Side discharge mowers

For a well groomed lawn nothing compares with Ingersoll mowers.

The wide discharge chute will disperse clippings evenly without bunching, and if you prefer to pick up clippings, certain models will accommodate bagging equipment.

All models have been thoroughly tested and bear the OPEI safety seal.

Rear discharge mowers

Ingersoll provides rear discharge mowers for use on yard tractor models and garden tractor models.

We recommend the Hi SWEEP Ingersoll lawn sweeper be pulled behind tractor with a rear discharge mower to sweep up clippings for a well groomed lawn.
COLLECTION SYSTEMS

HYDRAVAC®

The HYDRAVAC® is a hydraulically powered collection system that operates off the HYDRIV system of 14, 16 and 18 hp Ingersoll garden tractors. It is available in the B98 tractor frame mount or B98-3, 3-pt. hitch mount models.

The blower discharges into the 17.6 bushel capacity HI HAUL 1000 dump cart. It picks up grass clippings as you mow and in the fall it will pick up chopped leaves and grass as you mow.

HYDRABAGGER™

HYDRABAGGER provides you with a hydraulically powered collection system and the convenience of being tractor mounted for easy maneuverability.

The three bags are easy to remove and empty. Bags offer 7.2 bushel capacity.

HYDRABAGGER operation is controlled from the tractor seat and eliminates the need for a separate source to buy, use fuel, service and maintain.

It provides outstanding performance with less weight, less noise, less vibration, less inconvenience and less exhaust fumes than competitive collection systems.
Baggers

Ingersoll offers a single-hopper bagger or twin-hopper bagger for the 80 series riding mowers and two twin-bagger models for the 100 series yard tractor models.

The Ingersoll baggers are easy to empty and replace and the bagger units are quickly mounted or removed from the tractor unit.

Sweeper

The Ingersoll exclusive HI SWEEP 38" lawn sweeper gives you trailing gear drive for high performance. The HI SWEEP two-stage lawn sweeper provides two gear-driven polypropylene brushes... a lower brush for pick-up and an upper brush to propel swept material deep into the 11-bushel capacity hopper. The hopper fills completely without annoying stops to hand adjust the load.

A height selector allows six sweeping positions plus a transport position.

The Ingersoll HI SWEEP sweeper is designed for operator convenience and high performance lawn sweeping.

**Gear Drive**

The HI SWEEP design provides positive gear drive... no belts to stretch and slip.

**Easy Dumping**

Wheels located at the rear make backing easy and pivoting hopper dumps to the rear, behind the path of the sweeper. No need to unhook unit from the tractor drawbar.
Ingersoll gives you a choice of dump carts... the HI HAUL 1000, a 1000 lb. capacity dump cart or the HI HAUL 500, a 500 lb. capacity dump cart.

Everyone who owns a tractor should own a dump cart to handle those daily hauling jobs and Ingersoll dump carts are loaded with features not found in other dump carts.

Clean dumping
The Ingersoll dump cart tongue pivots on the axle to provide 40°-90° or even 180° dumping angle.

Conestoga Wagon Kit
From cooling beverages in the ice filled dump cart to moving bulky materials, the Conestoga covered wagon is a conversation piece at family gatherings.
HYTILL® represents the “state-of-the-art” in garden seed bed preparation.

The Ingersoll end-drive hydraulically powered tillers are available in 32” or 41” width and operate off the tractor HYDRIV hydraulic system.

The tiller tines rotate forward for normal gardening or can be reversed for an extra fine seed bed or to clean stones or trash from the tiller tines.

**Convenient Control**

Your Ingersoll HYTILL tiller is convenient to operate from the tractor seat with the easy to reach PTO lever.

**Important Note:**

Tiller performance depends on good traction, proper weight distribution and slow controlled ground speed; therefore, tire chains, rear wheel weights, and front end weights are recommended. See page 27 for details. Your Ingersoll dealer will be happy to recommend the right accessory items needed for optimum tiller performance.
Ingersoll HI CAST® snow blowers are designed to handle wet snow, dry snow, packed snow...whatever the snow conditions, the HI CAST snow blower will pick it up and put it where you want it.

The single-stage snow blower with high-speed auger and wide-discharge chute will outperform two-stage snow blowers of similar width.

The large diameter discharge chute is virtually unpluggable.

A positive action spiral gear pivots the discharge chute from the driver's seat for operator convenience and the adjustable deflector controls the height of discharge.

Ingersoll HI CAST snow blowers are available in 32”, 36” and 48” widths. Your Ingersoll dealer will recommend the right snow blower for your lawn or garden tractor.

Important note: For best results, tractor should be equipped with rear wheel weights and tire chains. A cab will add to your comfort when snowblowing.
Ingersoll utility blades are built of heavy-gauge steel and reinforced to tackle tough jobs.

Utility blades are versatile and convenient for any summer grading or winter snow plowing jobs. Blades can be centered or angled 15 or 30 degrees to either side. Spring trip permits blade to ride over hidden obstacles while snow plowing. Blade can also be locked into a rigid position for heavy grading jobs. Blades feature adjustable skid shoes and reversible cutting edge.

A 38" wide blade is available for 100 series lawn tractors, 44" and 54" wide blades are available for the 200 and 400 series garden tractors.

If you prefer to move snow, there is an Ingersoll utility blade that's right for the tractor you select.

NOTE: Most blade work applications require good traction; therefore, tire chains and wheel weights or rear weight kit are recommended. Your Ingersoll dealer can recommend the right package for your tractor.
The Ingersoll K36 HYSSPLIT hydraulic log splitter provides two-way splitting action with cycle time of up to 12.8 seconds (two splits). It provides up to 12 tons of splitting force on the outward stroke and up to 9.8 tons on the return (inward) stroke. The K36 features wide stance wheels and a support jack at the front.

This double acting splitter is also available in a 3-pt. hitch mount, model L32 or tractor frame mount, L34. Both of these models are height adjustable to suit the operator.

There is also a model K31 single-acting log splitter model that exerts up to 9 tons of splitting force with 10.7 seconds cycle time.

Height adjustable
The models K31, L32, and L34 are height adjustable and can be lowered to ground level to roll on logs too heavy to lift.

NOTE: All log splitters, except the model K36, require installation of front tractor weights. Tractor mounted models should always have support blocks positioned under the outboard end of the splitter for added safety.

Work table
Models L32, L34, and K36 provide the convenience of a work table to minimize bending and reaching.
OTHER ATTACHMENTS

Snap-Fast® Attachment System Simple as A-B-C

A. Simply engage the attachment bracket with alignment pins on the tractor.

B. Release the spring loaded plunger pins to engage the holes in the mounting bracket.

C. Secure lift arms or links on the attachment to the tractor.

J26 Category "O" 3-pt. hitch
Will accommodate a tiller plow. LS2 HYSPILT log splitter and a variety of other ground engaging implements. Fits on all 400 HYDRIV series models. The LT26 is designed for use on the loader/tractor.

F27 Sleeve Adaptor
Fits on J26 and LT26 category "O" 3-pt. hitches and is used for mounting sleeve-type hitch implements.

K24 Sleeve Hitch
For use on 400 HYDRIV series tractors. Accommodates the HYTILL Tiller and other sleeve-type hitch implements.

K22 Sleeve Hitch
For use on 200 HYDRIV series garden tractors. Accommodates the HYTILL tillers and other sleeve-type hitch implements.

Weight Boxes
The H13 weight box for 200 and 400 series tractors may be mounted front or rear and can be filled with a variety of materials such as scrap iron, sand, stone, etc. (Not shown...the M13 rear weight box for 100 series tractors.) The LL13 rear weight box is designed for the 648 loader/backhoe. A weight box is furnished as standard equipment on the 648 loader/tractor.

L11 Front or Rear Weight Kit
Includes 4 - 40 lb. weights with a kit that permits brackets for mounting front or rear depending on the attachment being used. Fits on all 200 and 400 series garden tractors.

H18 Front Weight Bracket
For use on 200 and 400 HYDRIV series models. Will accommodate four - D10 wheel weights.

M19 Flow Control Valve
Provides easy and precise control of ground speed when tilling with a 200 or 400 series HYDRIV tractor. Recommended for commercial and large scale tilling.

For optimum performance when tilling, snowblowing, grading, plowing and working with other gardening implements, a tractor must have good traction, proper weight distribution and proper ground speed control.

Tire Chains
Specify G10 for 100XC series 6" wheel models. B12 for 200 series 12" wheel models. E15 for 400 series 16" wheel models, and LT16 for the loader/tractor 15" wheels.

L17 Hydraulic PTO
Designed for 400 series models to drive the L74 HYTILL tiller. LS2 HYSPILT log splitter and other hydraulically operated attachments. Specify J17 for 200 series model tractors.

L28, 540 PTO
Will fit on all 200 and 400 series tractors and provides a mechanical drive power source for operating grain augers, bale elevators, conveyors, generators, pumps, and other equipment driven by a standard 540 PTO spline shaft.
INGERSOLL

QUALITY IN THE AMERICAN TRADITION

Ingersoll employees were pleased and proud to model the products we regularly produce for presentation in this planning guide (one exception, "Mr. Tough" in the Ingersoll T-Shirt is a professional model).

Ingersoll Equipment is equally proud of the commitment and family environment that prevails in our company. Truly quality in the American Tradition.

Design Changes
Ingersoll reserves the right to make improvements in design and changes in specifications without incurring any obligation to install them on units previously sold.

HYDRIV™, HYLIFT™, HYLOAD™, HYTILL™, HYSPSRT™, HYDRAVAC™, HYDRACLUTTER™, and HYDRABAGGER™ trademarks of Ingersoll Equipment Co., Inc.