

D25, D29, D33 Tractors

Product Manual

86618777



D25-D29-D33 COMPACT TRACTORS

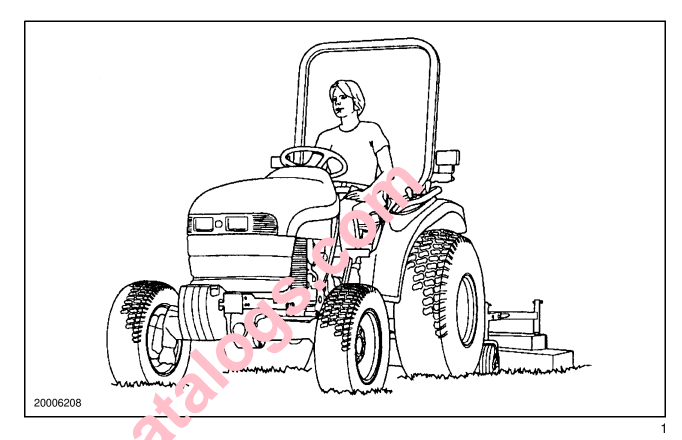


TABLE OF CONTENTS

Introduct. n	
Figure t Story	
Feature and Benefit	
Standard Equipment	
Styling	
The Look	10
Engine	
Highlights	
Engine and Electrical Components	12
Design and Components	13
Electrical System	18

D25, D29, D33 TRACTORS

TABLE OF CONTENTS (CONT.)

Transmission 2 Speed Charts 2 Front and Rear Axles 2 Power to Implement 3 Hydraulic System and PTO 3 Operator Environment 3 Vehicle Dimensions and Platform Features 3 Instrumentation 4 Instrument Cluster 4 Lighting 5 Lighting Package 5 Service 5 Daily Servicing 5 Service Intervals 5 Optional Equipment 6 Factory Installed Options 6 Dealer Installed Accessoric 6 Specifications 7 Tractor Specification 7 Tractor Specification 7	Power to Ground	19
Front and Rear Axles 2 Power to Implement 3 Hydraulic System and PTO 3 Operator Environment 3 Vehicle Dimensions and Platform Features 3 Instrumentation 4 Instrument Cluster 4 Lighting 5 Lighting Package 5 Service 5 Daily Servicing 5 Service Intervals 5 Optional Equipment 6 Factory Installed Options 6 Dealer Installed Accessoric 6 Specifications 7	Transmission	21
Power to Implement 3 Hydraulic System and PTO 3 Operator Environment 3 Vehicle Dimensions and Platform Features 3 Instrumentation 4 Instrument Cluster 4 Lighting 5 Lighting Package 5 Service 5 Daily Servicing 5 Service Intervals 5 Optional Equipment 6 Factory Installed Options 6 Dealer Installed Accessorie 6 Specifications 7	Speed Charts	23
Hydraulic System and PTO 3 Operator Environment 3 Vehicle Dimensions and Platform Features 3 Instrumentation 4 Instrument Cluster 4 Lighting 5 Lighting Package 5 Service 5 Daily Servicing 5 Service Intervals 5 Optional Equipment 6 Factory Installed Options 6 Dealer Installed Accessorie 6 Specifications 7	Front and Rear Axles	24
Operator Environment 3 Vehicle Dimensions and Platform Features 3 Instrumentation 4 Instrument Cluster 4 Lighting 5 Lighting Package 5 Service 5 Daily Servicing 5 Service Intervals 5 Optional Equipment 6 Factory Installed Options 6 Dealer Installed Accessoric 6 Specifications 7	Power to Implement	35
Vehicle Dimensions and Platform Features Instrumentation Instrument Cluster Lighting Lighting Package Service Daily Servicing Service Intervals Optional Equipment Factory Installed Options Dealer Installed Accessoric Specifications 3 Author Section	Hydraulic System and PTO	35
Instrumentation 4 Instrument Cluster 4 Lighting 5 Lighting Package 5 Service 5 Daily Servicing 5 Service Intervals 5 Optional Equipment 6 Factory Installed Options 6 Dealer Installed Accessorie 6 Specifications 7	Operator Environment	39
Instrument Cluster 4 Lighting 5 Lighting Package 5 Service 5 Daily Servicing 5 Service Intervals 5 Optional Equipment 6 Factory Installed Options 6 Dealer Installed Accessoric 6 Specifications 7	Vehicle Dimensions and Platform Features	39
Lighting Lighting Package 5 Service 5 Daily Servicing 5 Service Intervals 5 Optional Equipment 6 Factory Installed Options Dealer Installed Accessorie 6 Specifications 7	Instrumentation	47
Lighting Package		
Service 5 Daily Servicing 5 Service Intervals 5 Optional Equipment 6 Factory Installed Options 6 Dealer Installed Accessoric 6 Specifications 7	Lighting	51
Daily Servicing	Lighting Package	51
Service Intervals 5 Optional Equipment 6 Factory Installed Options 6 Dealer Installed Accessorie 6 Specifications 7	Service	53
Optional Equipment 6 Factory Installed Options 6 Dealer Installed Accessorie 6 Specifications 7	Daily Servicing	53
Factory Installed Options		
Dealer Installed Accessorie	Optional Equipment	61
Specifications		
	Dealer Installed Accessorie	63
Tractor Specification	Specifications	71
	Tractor Specification	71
68	666	

PRODUCT STORY

D25-D29-D33

PART OF THE CASE IH FAMILY OF COMPACT TRACTORS

Who says you should leave well enough alone?

Case IH engineers just couldn't leave well enough alone, they've taken the hugely successful Case IH Family of compact tractors and made them even better. How did the Case IH team know what to improve upon and what to leave alone? ---Simple--- they asked Case IH and competitive customers. After all from the beginning Case IH has represented the best in customer driven design. List in hand the team set out to satisfy those "customer wants". The result, 6 new models designed to offer customers even more choice, value and dependability.

The two faces of value.

Value, Team Case IH realizes that it means different things to different customers. To some value represents getting the most ho sept were for their dollar, to others; features des the to make their operating experience more rouncitive and enjoyable. The models D25 D29 in a D33 are the perfect choice for those "no frills, bang-for-their-buck

customers". These value filled models are economically priced while still offering those features customers has come to expect; modern styling, powerful engines, superior operator comfort, proven reliability, and best in class serviceability. These tractors allow customers to do more work. Whether mowing, loading, hauling, snowblowing or any of dozens of other jobs.

ested Tough.

extensive testing was conducted to ensure that the D25, D29 and D33 would live up to customer expectations for durability and reliability. Testing sights throughout the United States put it through varying climates and conditions, cold, heat, dry, wet, you name it, it encountered it.

D25-D29-D33....Part of Case IH's compact Family of tractors.

MO EL	CYLINDERS	CU.IN.	Gross HP	P.T.O. HP
D25	3	81.2	25.0	21.7
D29	3	81.2	29.0	25.1
D33	3	91.3	33.0	28.6

FEATURE & BENEFIT

• 21ST CENTURY STYLING...

With their sloping hoods and comfortable, convenient operator area, there is no doubt the D25, D29 and D33 are part of Case IH's innovative line of tractors. Like the Magnum, Maxxum, C and CX Series before them, these compact tractors prove that form adds to function.

LARGE DISPLACEMENT 3 CYLINDER EN-GINES

are powerful and economical. Refinements to the indirect fuel injection system have resulted in quieter operation; greater fuel efficiency and improved torque backup all without sacrificing the reliability power plants are known for.

VERSATILE TRANSMISSION

The 9x3, sliding gear transmissions

offer a wide selection of working speeds. Straight forward design and the use of premium components help assure a lifetime of productive service.

DURABLE PTO DRIVELINE

Dependable 540 RPM, rear mission-type PTO is standard on all three models. Live-type PTO is optional on the models and provides the ability to standard motion without interrupting PTC, notion.

RUGGED / LE

All models are available with 2WD or traction enhancing FwD axles. Both axles feature high load raine, and time tested design for years of dipolatine service.

POWÉR STEERING

is standard on the models D25, D29 and D33. A dedicated 3.5 GPM pump provides ample flow for precise, low effort steering.

DIFFERENTIAL LOCK

is standard on all three models. It allows the operator to lock both rear axles together for superior traction in slippery conditions.

POWERFUL BRAKES

All three models are equipped with internal wet disc brakes for sure stopping, improved durability and long life.

• JI TRATOR DECK

th controls for RANGES, PTO, FWD and 3-PT located conveniently on the units contoured fenders.

CONTOURED, HIGH BACK, COMFORT SEAT

with spring suspension is standard on models. Generous fore/aft adjustment on an incline, sliding track helps keep the operator in proper relationship to the controls, for comfortable, safe operation.

Cat. I 3-PT HITCH

has easy to adjust telescoping stabilizers and over 1600 lb. lift capacity to handle a wide variety of attachments. A Deluxe 3-PT package with flexible link ends and crank-type leveling box is available as a factory or dealer installed option.

PRODUCTIVE HYDRAULICS

Externally mounted, 6.1 OR 6.6 GPM, gear-type hydraulic pump provides plenty of flow to power up attachments.

FLIP-UP HOOD

gives the compacts best in class serviceability.

Buy now

CASE D25/D29/D33 Tractors PDF Operator's Manual

With Instant Download