



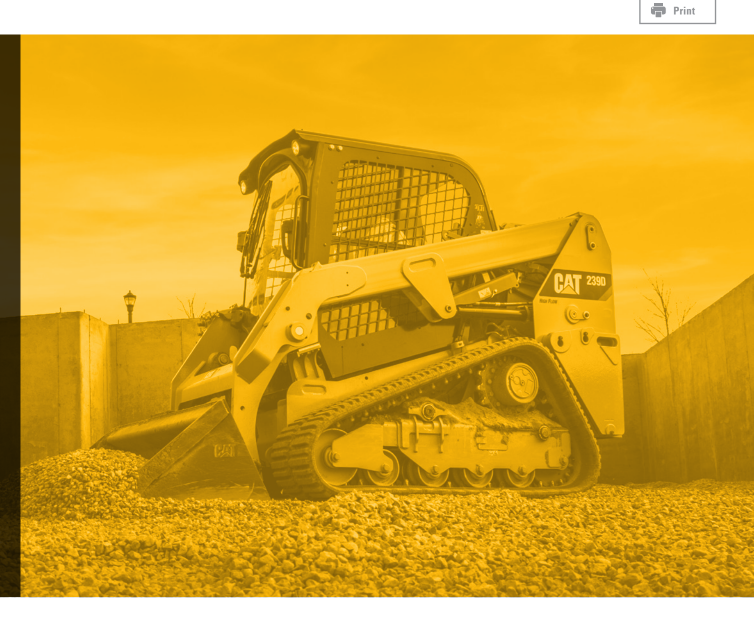




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D SERIES RANGE OVERVIEW



Node kW Kg Weight Capacity Breakout mm Pressure bar L/min mm mm		21. P									
SKID STEER 242D 54 1633 2975 0.3-0.4 1807 2254 230 69 (99) 1497		Model			Weight	Capacity	Breakout			Flow (HÉ)	Width mm
SKID STEER LOADER		226D	49	1407	2588	0.3-0.4	1807	2077	230	69 (99)	1497
SKID STEER LOADER		232D	49	1679	2818	0.3-0.4	1807	2254	230	69 (99)	1497
LOADER 246D 54 1950 3368 0.3-0.4 3336 2465 230 86 (121) 1676 262D 54 2510 3634 0.34-0.44 3336 2380 230 86 (121) 1676 272D2 71 3084 3977 0.34-0.44 3376 2438 230 86 (121) 1829 272D2 XHP 79 3312 4198 0.34-0.44 3339 2474 280 150 1930 3930 2474 280 150 1930 3930 2474 280 276 (112) 18676 277D 54 2986 4215 0.4-0.63 3304 2448 230 86 (121) 1981 287D 54 3629 4504 0.4-0.63 3307 2387 230 86 (121) 1981 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 249D 44 2089 3486 0.34-0.44 1801 2057 230 69 (99) 1676 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 249D 249D 244 2663 2487 0.4-0.63 3304 2485 230 86 (121) 1931 240 249D 249D 244 2663 2487 0.4-0.63 3307 2387 230 86 (121) 1931 240 249D 249D 249D 249D 249D 249D 249D 249D		236D	54	1633	2975	0.3-0.4	2302	2359	230	76 (112)	1676
262D 54 2510 3634 0.34-0.44 3336 2380 230 86 (121) 1676	SKID STEER	242D	54	1950	3166	0.3-0.4	2283	2285	230	76 (112)	1676
272D2 71 3084 3977 0.34-0.44 3376 2438 230 86 (121) 1829	LOADER	246D	54	1950	3368	0.3-0.4	3336	2465	230	86 (121)	1676
MULTI 277D 54 2986 4215 0.34-0.44 2284 2300 230 76 (112) 1676 1980 100 1980 100 1980 100 1980 100 1980 100		262D	54	2510	3634	0.34-0.44	3336	2380	230	86 (121)	1676
MULTI 277D 54 2986 4215 0.4-0.63 3304 2448 230 86 (121) 1981 TERRAIN 287D 54 3629 4504 0.4-0.63 3307 2387 230 86 (121) 1981 297D2 71 4263 4850 0.4-0.63 3387 2445 230 86 (121) 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 249D 44 2089 3486 0.34-0.44 1801 2057 230 69 (99) 1676 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 249D 54 2631 4013 0.34-0.44 2284 2283 230 76 (112) 1676 178ACK 279D 54 2663 4487 0.4-0.63 3307 2387 230 86 (121) 1931 299D2 71 4146 5114 0.4-0.63 3298 2399 230 86 (121) 1931		272D2	71	3084	3977	0.34-0.44	3376	2438	230	86 (121)	1829
MULTI TERRAIN LOADER 277D 54 2986 4215 0.4-0.63 3304 2448 230 86 (121) 1981 LOADER 287D 54 3629 4504 0.4-0.63 3307 2387 230 86 (121) 1981 297D2 71 4263 4850 0.4-0.63 3387 2445 230 86 (121) 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 COMPACT TRACK LOADER 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 259D 54 2631 4013 0.34-0.44 2284 2283 230 76 (112) 1676 10ADER 279D 54 2663 4487 0.4-0.63 3304 2485 230 86 (121) 1931 299D2 71 4146 5114 0.4-0.63 3298 2399 230 <td< td=""><td>, the state of the</td><td>272D2 XHP</td><td>79</td><td>3312</td><td>4198</td><td>0.34-0.44</td><td>3339</td><td>2474</td><td>280</td><td>150</td><td>1930</td></td<>	, the state of the	272D2 XHP	79	3312	4198	0.34-0.44	3339	2474	280	150	1930
MULTI TERRAIN LOADER 297D 54 2986 4215 0.4-0.63 3304 2448 230 86 (121) 1981 297D2 71 4263 4850 0.4-0.63 3387 2445 230 86 (121) 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 259D 54 2631 4013 0.34-0.44 2284 2283 230 76 (112) 1676 289D 54 3449 4778 0.4-0.63 3307 2387 230 86 (121) 1931 299D2 71 4146 5114 0.4-0.63 3298 2399 230 86 (121) 1931											
TERRAIN LOADER 287D 54 3629 4504 0.4-0.63 3307 2387 230 86 (121) 1981 297D2 71 4263 4850 0.4-0.63 3387 2445 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 COMPACT TRACK LOADER 259D 54 2631 4013 0.34-0.44 1798 2284 2283 230 69 (99) 1676 249D 44 2631 4013 0.34-0.44 2284 2283 230 76 (112) 1676 1676 249D 54 2663 4487 0.4-0.63 3304 2485 230 86 (121) 1981 289D 54 3449 4778 0.4-0.63 3307 2387 230 86 (121) 1931 299D2 71 4146 5114 0.4-0.63 3298 2399 230 86 (121) 1931	€	257D	54	2540	3651	0.34-0.44	2284	2300	230	76 (112)	1676
LOADER 297D2 71 4263 4850 0.4-0.63 3387 2445 230 86 (121) 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 249D 44 1860 3306 0.34-0.44 1801 2057 230 69 (99) 1676 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 259D 54 2631 4013 0.34-0.44 2284 2283 230 76 (112) 1676 279D 54 2663 4487 0.4-0.63 3304 2485 230 86 (121) 1931 299D2 71 4146 5114 0.4-0.63 3298 2399 230 86 (121) 1931	MULTI	277D	54	2986	4215	0.4-0.63	3304	2448	230	86 (121)	1981
297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 297D2 XHP 79 4354 4952 0.4-0.63 3387 2445 280 150 1984 COMPACT TRACK LOADER 289D 54 2663 4487 0.4-0.63 3304 2485 230 86 (121) 1931 299D2 71 4146 5114 0.4-0.63 3298 2399 230 86 (121) 1931		287D	54	3629	4504	0.4-0.63	3307	2387	230	86 (121)	1981
COMPACT TRACK 279D 54 2663 4487 0.4-0.63 3307 2387 230 86 (121) 1931 299D2 71 4146 5114 0.4-0.63 3298 2398 2399 230 86 (121) 1931	LOADER	297D2	71	4263	4850	0.4-0.63	3387	2445	230	86 (121)	1984
COMPACT TRACK LOADER 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 259D 54 2631 4013 0.34-0.44 2284 2283 230 76 (112) 1676 279D 54 2663 4487 0.4-0.63 3304 2485 230 86 (121) 1931 289D 54 3449 4778 0.4-0.63 3307 2387 230 86 (121) 1931 299D2 71 4146 5114 0.4-0.63 3298 2399 230 86 (121) 1931		297D2 XHP	79	4354	4952	0.4-0.63	3387	2445	280	150	1984
COMPACT TRACK LOADER 249D 44 2089 3486 0.34-0.44 1798 2253 230 69 (99) 1676 COMPACT TRACK LOADER 259D 54 2631 4013 0.34-0.44 2284 2283 230 76 (112) 1676 LOADER 279D 54 2663 4487 0.4-0.63 3304 2485 230 86 (121) 1931 299D2 71 4146 5114 0.4-0.63 3298 2399 230 86 (121) 1931											
COMPACT TRACK LOADER 259D 54 2631 4013 0.34-0.44 2284 2283 230 76 (112) 1676 10ADER 279D 54 2663 4487 0.4-0.63 3304 2485 230 86 (121) 1931 10ADER 289D 54 3449 4778 0.4-0.63 3307 2387 230 86 (121) 1931 299D2 71 4146 5114 0.4-0.63 3298 2399 230 86 (121) 1931		239D	44	1860	3306	0.34-0.44	1801	2057	230	69 (99)	1676
TRACK LOADER 279D 54 2663 4487 0.4-0.63 3304 2485 230 86 (121) 1931 289D 54 3449 4778 0.4-0.63 3307 2387 230 86 (121) 1931 299D2 71 4146 5114 0.4-0.63 3298 2399 230 86 (121) 1931											
LOADER 289D 54 3449 4778 0.4-0.63 3307 2387 230 86 (121) 1931 299D2 71 4146 5114 0.4-0.63 3298 2399 230 86 (121) 1931						0.34-0.44					
299D2 71 4146 5114 0.4-0.63 3298 2399 230 86 (121) 1931				2663		0.4-0.63		2485		86 (121)	
	LOADER					0.4-0.63				86 (121)	
299D2 XHP 79 4286 5265 0.4-0.63 3298 2399 280 150 1931											
		299D2 XHP	79	4286	5265	0.4-0.63	3298	2399	280	150	1931

3 CAT:® THE NEW CAT D SERIES

D SERIES FEATURES OVERVIEW





CAT:® THE NEW CAT D SERIES

D SERIES CONTROL

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The Cat® D Series electro-hydraulic system provides precise, responsive and effortless control and is highly customisable to suit operator preference. Built in features such as continuous flow, creep mode, dual self level and return to dig maximise productivity and efficiency.



ADVANCED DISPLAY CUSTOMISATION

Optimise your experience through 11 customisable settings including drive train and implement response. Configure up to 50 security codes and view the rear view camera through the display.



CONTINUOUS FLOW AND CREEP MODE

Operate hydromechanical attachments with ease by automating continuous hydraulic flow and scaling down the drivetrain speed whilst maintaining full hydraulic power.



For the first time Cat will provide a hand and foot control factory option for 14 D Series skid steer, compact track and multi terrain loaders, allowing you to choose your preferred control pattern.

RETURN TO DIG

Reduce cycle times by returning the arms and bucket to a pre-set position at the press of a button.

DUAL SELF LEVEL

Unlike competitive systems, Cat self level controls the load whilst both lifting and lowering and electronic snubbing slows the loader arms at the end of the cycle, softening harsh stops.



CAT:® THE NEW CAT D SERIES

CAT.COM/COMPACTLOADER-AU

D SERIES COMFORT

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Built in comfort features and intelligent control systems allow you to operate at maximum productivity all day in the D Series.



D SERIES CAB

The spacious and ergonomic cab creates a cleaner, quieter environment through a one piece, sealed and pressurised design. Air conditioning and air suspension seat options plus panoramic visibility create the ultimate cab environment.

INTELLIGENT THROTTLE CONTROL AND SMOOTHING

Intelligent throttle control coverts the acceleration pedal into a deceleration pedal at high idle allowing for a smoother ride and better efficiency. Throttle smoothing dampens oscillating foot throttle movement for uneven terrain.



AIR RIDE SEAT

Get unparalleled comfort in both cab and open canopy models with the high back, heated, air ride seat. Available in vinyl or cloth, the air ride seat features mounted joysticks for easy adjustment and great ergonomics.

SPEED SENSITIVE RIDE CONTROL

Minimise bob and maximise load retention with speed sensitive ride control. The system automatically engages above an activation speed, pre-set using the advanced display. Lift cylinders act as shock absorbers to provide the industries best ride performance.



CAT: THE NEW CAT D SERIES

CAT.COM/COMPACTLOADER-AU

D SERIES SAFETY



Cat® D Series machines have been designed with safety in mind. Unique standard features such as front and rear emergency exits, spring applied hydraulically released brakes, dead engine lowering valve, accumulator, standard back-up alarm, horn, rear view mirror and optional rear view camera make the D Series one of the safest machines to work in and around.



INNOVATIVE LIFT ARM BRACE

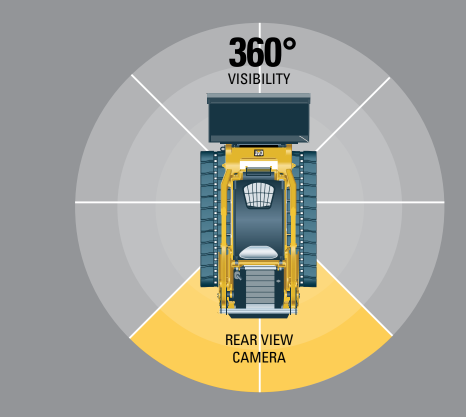
The D Series lift arm brace can be installed and uninstalled by just one person and is held in place with a retaining pin.

HYDRAULIC ACCUMULATORS AND DEL LEVER

In the unlikely even of lost engine power, hydraulic accumulators use stored hydraulic energy to lower the lift arms and level the bucket. If electrical power is also lost, a dead engine lower lever will allow arm lowering for safe exit.

VISIBILITY

The D Series provides unmatched visibility from a normal seating position. Clear lines of sight allow the operator to see the bucket edge, coupler and track or wheel edges. A rear view mirror is standard, whilst an optional rear view camera can provide full 360° visibility.



CAT:® THE NEW CAT D SERIES

CAT.COM/COMPACTLOADER-AU

D SERIES ATTACHMENTS



Cat® attachments are designed to pair seamlessly with the D Series skid steer, multi terrain and compact track loaders.

	Augers	Backhoes	Bale spears	Blades	Brooms	Brushcutters	Buckets	Cold planer	Forks	Hammers	Material handling arms	Mulchers	Rakes	Shears	Snow blowers	Stump grinders	Tillers	Trenchers	Vibrating drum compactors	Vibrating plate compactors	Wheel saws
Site Prep and demolition		/		~		~	~		~	V	/	~	/	/		V	~				
Concrete prep and flatwork							V	/	/		V								1	~	~
Material handling			/				/		/		V										
Excavation and earthmoving	V	/		/			/										V				
Trenching and utilities	~	1					V		/		V							1	~		~
Finishing and site cleanup					V	V	V		V	/	/	/	/		V	V					

Cat Financial now offers great finance rates on Cat hydromechanical attachments and for peace of mind, protect your investment with a Cat Extended Protection Plan.*



D SERIES SUPPORT & SOLUTIONS





DEALER CAPABILITIES

When you buy Cat® you aren't just buying a piece of equipment, you are partnering with the industries best, most extensive and always on dealer network. Your Cat dealer will be there for you for the life of your equipment, bringing you the tools, technologies, service and know-how to keep your machine productive.



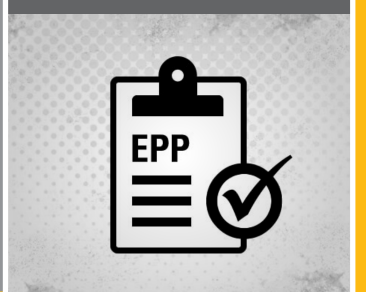


CAT FINANCIAL

Cat Financial provides the best rates and solutions for your business. Cat Financial offers higher approval rates, flexible down payments and flexible terms to provide higher customer satisfaction. No additional security is required when financing a new Cat machine, CFAL is dedicated to helping Caterpillar customers through good times and bad.

EQUIPMENT PROTECTION PLANS

New Equipment Protection Plans are the only service plan designed specifically for buyers of new Cat machines, providing the highest level of repair cost protection available. Backed by the worldwide resources of Cat Financial Insurance Services, Equipment Protection Plans enhance and sustain your entire ownership experience with comprehensive coverage and peace of mind.



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