

Cat® 2015 Product Line Brochure



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NOTE: All engine horsepower (hp) units listed in document are Imperial measurements.



Backhoe Loaders

Center Pivot

		et wer		ating ight	Dig	Depth
Model	hp	kW	lb	kg	ft-in	mm
416F	87	65	14,953	6783	14'4"	4360
420F	93	69	15,395	6983	14'4"	4360
430F	107	80	15,708	7125	15'5"	4698
450F	127	95	24,141	10 950	17'3"	5260





	N Pov	et ver	Oper We	ating iqht	Oper Capa			ound ssure
Model	hp	kW	lb	kg	lb	kg	psi	kPa
259D	73.2	54.6	8,945	4057	2,900	1315	4.8	33.4
279D	72.9	54.4	9,893	4487	2,935	1331	4.4	30.0
289D	72.9	54.4	10,533	4778	3,800	1724	4.6	32.0
299D	95	71	10,718	4862	4,250	1928	4.4	30.1
299D XHP	106	79	11,612	5267	4,650	2109	5.3	36.7

Note: At 50% tipping load

Wheel

Small

Loaders Compact

Skid Steer Loaders



		et wer	Rated O Capa			ating ight
Model	hp	kW	lb .	kg	lb	kg
226B Series 3	56	42	1,500	680	5,822	2641
236D	73.2	54.6	1,800	818	6,559	2975
242D	73.2	54.6	2,150	975	6,980	3166
246D	72.9	54.4	2,150	975	7,424	3368
262D	72.9	54.4	2,700	1225	8,011	3634
272D	95	71	3,200	1451	8,252	3743
272D XHP	106	79	3,700	1678	9,137	4144



Multi Terrain Loaders

	N Pov	et ver	Oper Wei		Oper Capa			ound ssure
Model	hp	kW	lb	kg	lb	kg	psi	kPa
247B Series 3	56	42	6,997	3174	2,150	975	4.0	27.3
257D	73.2	54.6	8,048	3651	2,800	1270	4.5	31.3
277D	72.9	54.4	9,293	4215	3,290	1492	3.6	25.0
287D	72.9	54.4	9,929	4504	4,000	1814	3.9	26.7
297D	95	71	10,120	4590	4,550	2063	4.5	31.2
297D XHP	106	79	10,814	4905	5,000	2268	4.8	33.4

Note: At 50% tipping load

Gross Operating Bucket Power Weight Capacity hp kW lb kg vd³

		wer	We	ight		acity
Model	hp	kW	lb	kg	yd³ .	′m³
903C	42	31	9,150	4150	0.8-1.3	0.6-1.0
906H2	69	52	12,412	5630	1.6	1.2
907H2	69	52	12,809	5810	1.6	1.2
908H2	69	52	14,253	6465	2.0	1.5
910K	93	70	15,714	7130	3.3	2.5
914K	96	72	17,910	8126	3.3	2.5



		let wer	Operating Bucke Weight Capaci			
Model	hp	kW	lb	kg	yd³ .	m ³
924K	142	106	28,360	12 868	2.5-6.5	1.9-5.0
930K	156	116	30,479	13 829	2.7-6.5	2.1-5.0
938K	170	127	35,104	15 928	3.3-6.5	2.5-5.0

Note: Net power is based on ISO 9249



Medium Wheel Loaders

	-	let		ating	Buck	
	Po	wer	VVe	ight	Capac	ity
Model	hp	kW	lb	kg	yd ³	m ³
950M ¹	230	171	42,357	19 213	3.3-12.0	2.5-9.2
962M ¹	250	186	44,591	20 226	3.3-12.0	2.5-9.2
966M ¹	276	206	51,176	23 220	3.25-12.0	2.5-9.2
966M XE ^{1,2}	278	207	51,080	23 220	4.2-9.3	3.2-7.1
972M ¹	299	223	54,871	24 896	3.75-13.0	2.9-9.9
972M XE ^{1,2}	300	224	54,930	24 970	4.5-13.0	3.4-9.9
980M ¹	386	288	66,318	30 090	5.25-16.0	4.2-12.2
982M ¹	392	292	78,382	35 563	6.0-15.75	4.6-12.0

¹Meets U.S. EPA Tier 4 Final emission standards ²With Cat continuously variable transmission

Note: Net power is based on SAE J1349.

Large Wheel Loaders

	Net Operating Power Weight				cket acity	
Model	hp	kW	lb	kg	Yd ³	m ³
986H	409	305	93,090	42 225	7.0-8.0	5.3-6.1
988K	541	403	112,574	51 062	8.3-10.0	6.4-7.7
990K	699	521	178,517	80 974	11.25-13.0	8.6-10.0
992K	814	607	220,089	99 831	14.0-16.0	10.7-12.3
993K	973	726	294,800	133 637	16.0-31.0	12.2-23.7
994H	1,463	1092	430,858	195 434	18.5-47.0	14.0-36.0

Note: Meets Tier 4 Final emission standards

Steel Mill Arrangements



		let wer	Opera Wei			cket acity
Model	hp	kW	lb	kg	yd ³	m ³
972K ¹	288	215	57,072	26 593	4.5	3.44
980K ¹	369	274	69,286	32 177	5.0	3.82
988K ¹	541	403	112,574	51 062	8.3-10.0	6.4-7.7
990K ¹	699	521	204,693	92 848	11.2-12.0	8.6-9.2

¹Meets Tier 4 Final emission standards

Note: Cat engine with ACERTTM Technology - meets Tier 4 Final emission standards.

Waste/Scrap Handling Arrangements



Model hp kW lb 950M WHA 230 171 42,357	kg 19 213	yd ³	m ³
	19 213	6 7 5	
		5.75	5.2
962M WHA 250 186 44,591	20 226	6.75	5.2
966M WHA 278 207 51,080	23 220	8.5	6.5
966M XE WHA 278 207 51,080	23 220	8.5	6.5
972M WHA 300 224 54,930	24 970	8.5	6.5
972M XE WHA 300 224 54,930	24 970	8.5	6.5
980M WHA 386 288 66,200	30 090	14.5	11.0

Note: Net power is based on SAE J1349.

Cat engine with ACERT Technology - meets Tier 4 Final emission standards.



	Net Power	Opera Wei		Lift Capacity (Ground Level)		
Model	hp kW	lb	kg	lb	kg	
986H Block	409 305	106,768	48 429	81,571	37 000	
988K Block ¹	541 403	135,602	61 508	119,049	54 000	
988H Block	501 373	128,328	58 330	119,049	54 000	

¹Meets Tier 4 Final emission standards

Note: CEN EN 474-3 firm and level ground - 80% FTSTL

Cat engine with ACERT Technology - meets Tier 4 Interim emission standards.





	Po	wer	Operating Weight		Rate Capa		Lift Height	
Model	hp	kW	lb	kg	lb	kg	ft-in m	
TH255C	74	55	11,000	4999	5,500	2500	18'4" 5.6	
TL642C ¹	100.6	75	21,245	9637	6,500	2948	42'0" 12.8	
TL943C ¹	111.3	83	26,525	12 032	9,000	4082	43'0" 13.1	
TL1055C	¹ 142.1	106	34,160	15 495	10,000	4536	55'1" 16.8	
TL1255C	¹ 142.1	106	35,860	16 267	12,000	5443	54'3" 16.6	
TH406C ¹	124/ 142	92.6/ 106	17,055	7736	7,275	3300	20'0" 6.1	
TH407C ¹	124/ 142	92.6/ 106	17,507	7941	7,275	3300	24'0" 7.3	
TH514C	101	75	24,890	11 290	11,021	4999	44'9" 13.7	

¹Cat engine with ACERT Technology – meets Tier 4 Interim emission standards.

Track Drills

	-	Hole		ole			Ro		
	Dia	Diameter		pth	Comp	ressor	Di	Drill	
Model	in	mm	ft	m	ft³/min	m³/min	hp	kW	
MD5050	2.5-4	64-102	102.5	31.2	250	7.1	25	19	
MD5050 T	2.5-4	64-102	102.5	31.2	250	7.1	25	19	
MD5075	3-5	76-127	102.5	31.2	350	9.8	25/	19/	
							31 ¹	23 ¹	
MD5090	3-5	76-127	72.5	22.1	300	8.5	25/	19/	
							311	23 ¹	
MD5150C	4-6	102-152	102.5	31.2	534	15.0	38/	28/	
							40 ¹ /	30 ¹ /	
							43 ¹	32^{1}	

¹ Optional Rock Drill upgrade

Rotary Drills

	Bit Load up to			Hole Diameter		Depth e-Pass	Working Weight	
Model	lb	kg	in	mm	ft	m	lb	kg
MD6240 ¹	52,911	24 000	6.0- 9.63	152- 244	42.0- 52.0	12.8- 15.8	161,850	73 414
MD6290 ²	60,000	27 215	6.0- 9.63	152- 244	28.2- 36.1	8.6- 11.0	135,943	61 662
MD6420 ³	94,521	42 847	9.0- 12.25	229- 311	33.8- 54.0	10.3- 16.5	201,723	91 500
MD6420B ³	92,594	42 000	9.0- 12.25	229- 311	54.0	16.46	201,723	91 500
MD6540 ⁴	119,050	54 000	10.63- 15.0		53.0- 65.6	16.2- 19.9	288,806	131 000
MD6640 ⁵	141,096	64 000	10.63- 13.75		60.0- 70.0	18.3- 21.3	339,512	154 000

- 1 Multi-Pass Hole Depth up to 182 ft (55.5 m) 2 Multi-Pass Hole Depth up to 173 ft (52.7 m) 3 Multi-Pass Hole Depth up to 244 ft (74.4 m) 4 Multi-Pass Hole Depth up to 278 ft (84.7 m) 5 Multi-Pass Hole Depth up to 140 ft (42.6 m)



	Bucket Capacity			Suspe	ted ension ad	Approx. Working Weight	
Model	yd³ m³	ft	m	lb	kg	mil. Ib	mil. kg
8000	35- 27- 42 32	250- 315	76.2- 96.0	175,000- 210,000	79 379- 95 524	3.9	1.8
8200	60- 46- 80 61	328	100)	136 077- 181 437	8.5- 9.1	3.8- 4.1
8750	100- 76- 152 116	360- 435	109.7- 132.5)	226 800- 344 736	13.1- 15.9	5.9- 7.2

Electric Rope Shovels

	Payload			ipper pacity	Haul Trucks 3-Pass Load 4-Pass Load			
Model	tons	tonnes	yd ³	m ³	tons	tonnes	tons	tonnes
7295	50	45	25-50	19.1-38.3	150	136	200	181
7395	70	64	27-73	20.7-55.8	200	181	250	227
7495 HD	90	82	36-79	27.5-60.4	250	227	345	313
7495	120	109	40-82	30.6-62.7	345	313	400	363
7495 HF	120	109	40-82	30.6-62.7	345	313	400	363



Hydraulic Shovels

		Engine Output		ating ght	Bucket Capacity (Heaped 2:1)		
Model	hp	kW	tons	tonnes	yd ³	m ³	
Front Sho	vel Config	guration	s				
6015 FS	700	522	116	105	9.2	7.0	
6018 FS	1,150	858	202	183	13.1	10.0	
6030 FS	1,530	1140	324	294	21.6	16.5	
6040 FS	2,032	1516	446	405	28.8	22.0	
6050 FS	2,520	1880	582	528	34.0	26.0	
6060 FS	3,000	2240	627	569	44.5	34.0	
6090 FS	4,500	3360	1,080	980	68.0	52.0	
	Eng Out	jine put	Opera Wei		Bucket Capacity (Heaped 1:1)		
Model	hp	kW	tons	tonnes	yd ³	m ³	
Backhoe (Configurat	tions					
6015	700	522	117	106	9.2	7.0	
6018	1,150	858	205	186	13.1	10.0	
6020B	1,043	778	247	224	15.7	12.0	
6030	1,530	1140	326	296	22.2	17.0	
6040	2,032	1516	449	407	28.8	22.0	
6050	2,520	1880	592	537	36.6	28.0	
6060	3,000	2240	628	570	44.5	34.0	

Hydraulic Excavators



Mini

	Net Power			ating	Ma	
			Weight		Reach/	Depth
Model	hp	kW	lb	kg	ft-in	mm
300.9D	13	9.6	2,060	935	9'11"/5'8"	3028/1731
301.4C	17.7	13.2	3,241	1470	12'2"/7'4"	3650/2240
301.7D	17.7	13.2	3,792	1720	12'2"/7'3"	3700/2200
301.7D CR	17.7	13.2	3,726	1690	12'7"/7'7"	3842/2321
302.4D	17.7	13.2	5,115	2320	13'2"/7'11"	4020/2400
302.7D CR	20.7	15.2	5,886	2670	14'8"/8'4"	4481/2544
303E CR	23.5	17.5	7,782	3530	16'3"/9'0"	4810/2750
303.5E2 CR	23.5	17.5	8,209	3723	16'7"/9'5"	5060/2880
304E2 CR	40.2	30	8,906	4039	17'2"/10'4"	5220/3120
305E2 CR	40.2	30	11,334	5140	18'4"/10'9"	5600/3280
305.5E2 CR	44.1	32.9	11,863	5380	19'0"/11'5"	5790/3470
308E2 CR SB	65	48.5	18,519	8400	22'9"/13'7"	6820/4150



	Net Power		Ŵe	rating eight	Ma: Reach/E	
Model	hp	kW	lb	kg	ft-in	m
311F LRR ²	70	52	30,600	13 900	26'7"/18'4"	8.1/5.5
312E L ¹	90	67	29,430	13 350	28'3"/19'10"	8.6/6.0
314E LCR ¹	89	67	32,600	14 800	28'6"/19'6"	8.7/5.9
316E L ¹	113	85	38,801	17 600	30'5"/21'7"	9.2/6.6
318E L ¹	113	85	41,010	18 600	30'5"/21'7"	9.2/6.6
320E LRR ¹	152	113	53,790	24 400	32'4"/22'1"	9.8/6.7
321D LCR	148	110	53,704	24 360	32'1"/22'0"	9.7/6.6
323F L ²	161	120	56,000	25 400	32'4"/22'1"	9.8/6.7
326F L ²	200	149	56,580	25 670	33'2"/22'4"	10.1/6.8
329F L ²	235	175	64,750	29 370	35'0"/23'9"	10.6/7.2
335F LCR ²	200	149	79,880	36 230	34'11"/22'11"	10.6/6.9
336F L ²	303	226	86,600	39 300	38'5"/26'10"	11.7/8.1
336E LH Hybrid¹	308	230	82,000	37 200	38'5"/26'10"	11.7/8.1
349F L ²	396	295	116,600	52 900	42'6"/29'4"	12.9/8.9
374F L ²	472	352	161,376	73 199	46'8"/31'7"	14.2/9.6
390F L ²	524	391	199,745	90 603	56'7"/39'9"	17.2/11.8

¹Meets Tier 4 Interim emission standards

²Meets Tier 4 Final emission standards



7.9

6.0

Net Operating Bucket Capacity yd³m³ Power Weight Model kW lb kg hp 336F L ME 226 40 100 3.52 303 88,400 2.69 349F L ME 396 295 112,400 51 000 4.48 3.43 374F L ME 7.0 5.3 472 352 165,714 75 167

202,874

92 022

524 Note: Meets Tier 4 Final emission standards

390F L ME

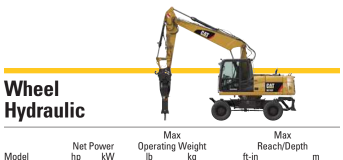
Mass Excavators

Super Long Reach Excavation

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	Net Power		Oper We		Max Reach/Depth		
Model	hp	kW	lb	kg	ft-in	m	
323F L SLR	161	120	53,100	24 100	51'7"/38'4"	15.7/11.6	
326F L SLR	200	149	64,830	29 400	60'6"/48'4"	18.4/14.7	
329F L SLR	235	175	68,180	30 930	60'5"/48'5"	18.4/14.7	

Note: Meets Tier 4 Final emission standards



Model	hp	kW	lb	kg	ft-in	m
M313D ¹	128	95	35,715	16 200	30'3"/18'11"	9.21/5.75
M315D ¹	136	101	40,345	18 300	31'4"/19'4"	9.56/5.90
M318F ²	171	126	42,549	19 700	31'5"/19'8"	9.58/5.99
M320F ^{2,3}	171	126	46,385	20 650	32'1"/20'9"	9.75/6.33
M322D ^{1,3}	165	123	49,604	22 500	34'4"/21'11"	10.49/6.68

¹Meets Tier 3 equivalent emission standards

²Meets Tier 4 Final emission standards

³ Material Handler versions of the M320F (MH3022) and M322D (M322D MH) are available

Note: Maximum digging depth with longest boom/stick options Note: Net power is based on ISO 9249

All engine horsepower (hp) are metric



Track Material Handlers

	Net Power			rating eight	Max Reach/Height		
Model	hp	kW	lb	kg	ft-in	m	
385C MH	513	382	203,000	92 060	56'6"/53'3"	17.2/16.2	
385C MH	513	382	203,000	92 060	71'6"/74'0"	21.8/22.6	



					_	_		
	N Pov		Ope	lax rating eight		Max Reach/Height		
Model	hp	kW	lb	kg	ft-in	m		
M313D ⁴ Ind ¹	129	95	34,835	15 800	26'0"/28'0"	7.9/8.5		
M315D ⁴ Ind ¹	136	101	40,212	18 240	27'6"/29'5"	8.37/8.97		
M318F ⁵ Ind ^{1,3}	171	126	42,549	19 700	27'6"/29'5"	8.37/8.97		
M320F ⁵ Ind ^{1,3}	171	126	46,385	20 650	28'0"/28'3"	8.5/8.6		
MH3022 ⁵	171	126	50,693	23 000	36'1"/39'7"	11.0/12.06		
M322D MH ⁴	165	123	56,659	25 700	41'0"/43'8"	12.48/13.3		
M325D MH ^{4,6}	190	140	72,752	33 000	47'3"/52'6"	14.4/16.0		
M325D MH ^{2,4,6}	190	140	73,854	33 500	48'7"/15'10"	14.8/15.5		
M325D L MH ^{4,7}	204	152	81,571	37 000	50'10"/56'9"	15.5/17.3		
M325D L MH ^{2,4,7}	204	152	82,673	37 500	51'10"/54'6"	15.8/16.6		
MH3037 ⁴	225	168	82,900	37 600	52'0"/58'0"	15.9/17.7		
MH3049 ⁴	300	224	111,000	50 349	58'5"/64'0"	17.8/19.5		
MH3059⁴	325	242	130,000	58 967	63'5"/70'5"	19.3/21.5		

¹ Industrial Stick

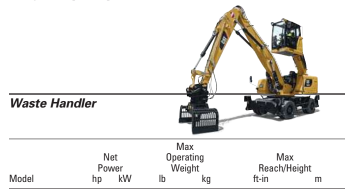
² Barge boom 32.48 ft (9.9 m)

3 Available mid-2015

- ⁴ Meets Tier 3 equivalent emission standards
- ⁵ Meets Tier 4 Final emission standards
- 6 Reach/Height based on Stick Length: 18.7 ft (5.7 m)
- ⁷ Reach/Height based on Stick Length: 23.3 ft (7.1 m)

Note: Net power is based on ISO 9249

All engine horsepower (hp) are metric



MH3022 WH ¹ 171 12	26 46,165	21 000	32'9"/36'2"	9.99/11.02
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¹ Meets Tier 4 Final emission standards Note: Net power is based on ISO 9249 All engine horsepower (hp) are metric

Track Loaders



	Po	wer		ating ight	Bucket Capacity	
Model	hp	kW	lb	kg	yd ³	m ³
953D	148	110	34,209	15 517	2.42	1.85
963D	189	141	44,577	20 220	3.2	2.45
973D	263	196	61,857	28 058	4.19	3.2

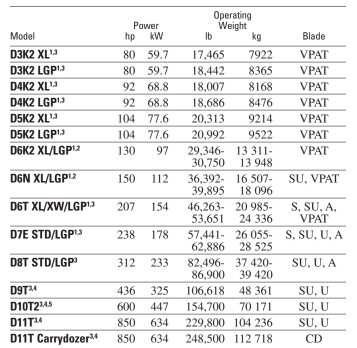
Note: Includes GP bucket plus long bolt-on teeth and segments

Waste Handler

	Po	wer		rating eight	Bucket Capacity	
Model	hp	kW	lb	kg	yd ³	m ³
953D WH	148	110	35,494	16 100	3.0	2.3
963D WH	189	141	46,297	21 000	4.05	3.1
973D WH	263	196	65,157	29 555	6.4	4.9

Note: Includes GP Landfill bucket with bottom cutting edge

Track-Type Tractors



1 Available with MS ripper

² Meets Tier 4 Interim emission standards

³ Meets Tier 4 Final emission standards

⁴ Available with MS ripper, SS ripper, counterweight

⁵ Power Management: Reverse 722 hp/538 kW

Note: Winch available for D3K to D10T2



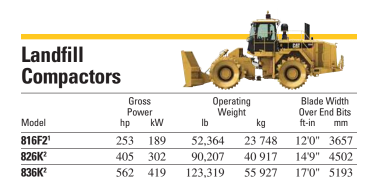
Track-Type Tractors

Waste Handlers

	Pr	wer	Operating er Weight				
Model	hp	kW	lb	kg	Blade		
D6N WH XL/LGP ¹	150	112	38,119- 43,237	17 290- 19 612	SU-XL, VPAT		
D6T WH XL/XW/LGP ²	207	154	51,121- 59,457	23 237- 27 026	S, SU, A, VPAT		
D7E WH LGP ²	235	175	68,600	31 116	S		
D8T WH STD/LGP ²	317	237	85,650- 91,270	38 887- 41 436	SU, U		
D9T WH ²	436	325	110,471	50 109	SU, U		

¹ Meets Tier 4 Interim emission standards

² Meets Tier 4 Final emission standards



¹ Meets Tier 3 equivalent emission standards

² Meets Tier 4 Final emission standards



	N Pov		Opera Wei		Blade Width Over End Bits	
Model	hp	kW	lb	kg kg	ft-in	mm
815F2 ¹	232	173	45,765	20 755	12'4"	3761
825K ²	405	302	78,326	35 528	15'2"	4628

¹ Meets Tier 3 equivalent emission standards

² Meets Tier 4 Final emission standards



	N Pov	et ver	Opera Wei		Blade Width		
Model	hp	kW	lb	kg	ft-in	mm	
814F2 ¹	232	173	47,877	21 713	11'8"	3556	
824K ²	405	302	74,966	34 004	14'9"	4507	
834K	496	370	105,271	47 750	16'8"	5074	
844K ²	699	521	165,089	74 883	17'4"	5278	
854K ³	801	597	216,273	98 199	21'8"	6321	

¹ Meets Tier 3 equivalent emission standards

² Meets Tier 4 Final emission standards
 ³ Serial Number Prefix 880 (meets Tier 4 Final emission standards)

and ZMX (meets Tier 2 equivalent emission standards)



	Pov	ver	Wei		Capacity		
Model	hp	kW	lb	kg	yd ³	m ³	
834K Coal	496	370	120,230	54 535	30	23.0	
834K Chip	496	370	120,230	54 535	35	27.0	



Model	Base F hp	ower kW	Net Pov	imum ver with al VHP+ kW	Opera Wei Typic Equip Ib	ght ally		ndard Length m
140M ¹	183	136	233	174	41,868	18 991	12	3.7
140M AWD ¹	223	166	268	200	43,834	19 883	12	3.7
160M ¹	213	159	248	185	43,464	19 715	12	3.7
160M AWD ¹	223	166	200	268	45,432	20 607	12	3.7
14M	259	193	294	219	53,738	24 375	14	4.3
16M	297	221	332	248	67,338	30 544	16	4.9
24M ²	533	397	_	_	145,152	65 840	24	7.3

1 Available in Canada

 $^{2}\ensuremath{\,\text{Ripper}}$ is standard on 24M and is included in the operating weight



	Base F	ower	Powe	imum er with IP+	Opera Wei Typic Equip	ght ally	Standard Blade Length	
Model	hp	kW	hp	kW	lb	kg	ft	m
120M2	145	108	189	141	39,892	18 095	12	3.7
120M2 AWD	153	114	209	156	41,859	18 987	12	3.7

Note: Meets Tier 4 Interim emission standards



	Base F		Maximum Power with VHP+		Opera Wei Typic Equip	ght ally	Standard Blade Length	
Model	hp	kW	hp	kW	lb	kg	ft	m
12M3	179	133	231	172	42,646	19 344	12	3.7
12M3 AWD	200	149	252	188	44,613	20 236	12	3.7
140M3	200	149	252	188	43,949	19 935	12	3.7
140M3 AWD	220	164	272	203	45,276	20 537	12	3.7
160M3	221	165	272	203	43,837	19 884	14	4.2
160M3 AWD	241	180	293	219	45,803	20 776	14	4.2

Note: Meets Tier 4 Final emission standards



Wheel Tractor-Scrapers

M Series 3

		De	wer	Capacity Rated Load			
Model		hp	kW	yd ³	m ³	ton	tonne
621K		407	304	24	18.4	28.8	26.1
623K		407	304	23	17.6	27.6	25.1
627K	(T) (S)	407 290	304 216	24	18.4	28.8	26.1
631G		462/500	345/373	34	26	40.8	37.1
637G		462/500 266/283	345/373 198/211	34	26	40.8	37.1
637G (Coal Bowl)		462/500 266/283	345/373 198/211	50	38	38	34.5
657G		564/600 410/451	421/447 306/337	44	33.6	52	47.3
657G (Coal Bowl)		564/600 410/451	421/447 306/337	73	56	55	50



Articulated Trucks

		Net Power Operating Weight – (ISO 14396) Empty hp kW Ib kg		Bo Capa		
Model	hp			lb kg		m/ton
725C	316	236	51,191	23 220	26	23.6
730C	370	276	53,131	24 100	31	28
730C ej	370	276	59,084	26 800	31	28
735C	447	333	69,446	31 500	36	32.7
740C ej	504	376	79,366	36 000	42	38
745C	504	376	73,634	33 400	45.2	41

Note: All models meet Tier 4 Final emission standards

Cat Articulated Truck Bare Chassis for Specialty Applications

	-	-						
							Water T	ank Size
	Rated	l Load	Em	npty	Loa	Ided	(Ap	orox)
Model	tons	m/ton	tons	m/ton	tons	m/ton	gal	L
Standa	ard Wh	eel Ba	se – И	Vith Ho	oist			
725C ²	29.6	26.8	22.0	20.0	51.6	46.8	5,000	19 000
730C ²	34.9	31.6	22.6	20.5	57.4	52.1	6,000	22 700
735B ¹	42.1	38.2	31.0	28.1	73.0	66.3	7,000	26 500
740B ¹	51.8	47.0	32.2	29.2	84.0	76.2	8,000	30 300
Long V	Nheel I	Base –	With	Hoist				
725C ²	28.6	25.9	23.0	20.9	51.6	46.8	6,000	22 700
730C ²	33.9	30.7	23.6	21.4	57.4	52.1	7,000	26 500
735B ¹	40.8	37.0	32.2	29.3	73.0	66.3	8,000	30 300
740B ¹	50.5	45.8	33.5	30.4	84.0	76.2	9,000	34 000

¹ Meets Tier 4 Interim emission standards

² Meets Tier 4 Final emission standards

Note: Water tank sizes listed are estimated based on typical OEM tanks currently available. Please refer to specific OEM for additional information.

Rated Load - Rated payload including OEM additions

Empty – Operating weight of bare chassis machine, excluding options Loaded – Weight of the fully loaded machine, excluding options B Series HRC weights shown

Note: Bare Chassis applications could include: Water, Service (Fuel & Lube), High Capacity Body (Waste, Coal, etc.), Open Body (Log, Pipe, etc.), Container Carrier, Hook Lift, Tow, Cable Reel, etc.

Bare Chassis are available with or without hoist.



On-Highway Trucks

	Maximur	n GVWR				
Model	hp	kW	Chassis	BBC	lb	kg
CT660 SBA	T660 SBA 365-475 272-35		4×4	122	49,120	22 280
			6×4	116, 122	79,280	35 960
			6×6	122	74,880	33 965
			8×6	116, 122	75,000	34 019



Off-Highway Trucks Gross Nominal Power Capacity Top Speed . kW Model hp m/ton tons mph km/h 770G 36.7 515 384 40.5 45.7 73.5 772G 605 451 48.6 44.1 49.5 79.7 773G 775 578 61 55.5 38.6 62.2 775G 825 70 615 63.5 41.6 66.9 777G 1,025 765 100 90.4 39.9 60.4

Note: The 770G, 772G, 773G, 775G and 777G are available as Tier 4 Final or Tier 2 Equivalent.

Cat OHT Truck Bare Chassis for Specialty Applications

-		-		
	Gross	Power	Water	Fank Size
Model	hp	kW	gal	L
Off-Highway				
770G WTR	515	384	9,000	34 069
772G WTR	605	451	11,000	41 639
773G WTR	775	578	12,000	45 425
775G WTR	825	615	15,000	56 781
777G WTR	1,025	765	20,000	75 708
Mining				
785D WTR	1,450	1082	30,000	113 562
793F WTR	2,650	1976	52,000	196 841
	2,000	1770	22,000	1700

Mining Trucks



	Gross I	Power		ninal acity	Top S	Speed
Model	hp	kW	tons	m/ton	mph	km/h
785D	1,450	1082	150	136	34	55
789D	1,900-2,100	1417-1566	200	181	35.5	57.2
793F	2,270-2,650	1693-1976	250	227	37.3	60
793F AC	2,300-2,750	1715-2051	240	218	40	64
795F AC	3,000-3,400	2237-2536	350	318	40	64
797F	3,550-4,000	2647-2983	400	363	42	67.6
MT5300D AC	2,750-3,500	2051-2610	320	290	37	60

Off-Highway and Mining Truck Bodies

	Flat Floor Body	Dual Slope Body	Quarry Body	X Body	MSD II Body	Gateless Coal Body	Combination Body	HE Body
770G	 ✓ 	 ✓ 	 ✓ 					
772G	~	 ✓ 	~					
773G	 ✓ 	 ✓ 				~		
775G	 ✓ 	 ✓ 	~					
777G		 ✓ 		 		~		
785C	~	 ✓ 		 		~	 ✓ 	
785D		 ✓ 		 ✓ 		~	~	
789D		 ✓ 		 	~	~	~	
793D	~	 ✓ 		 	 ✓ 	~		
793F				 ✓ 	 ✓ 	~		
795F					~	~		
797F					~			
MT5300D AC								v



Available Not Available



Highwall Mining System

HW300	
Weight	495,665 lb (225 000 kg)
Mine Mode Dimensions	
Width	38.5 ft (11.7 m)
Height	28.7 ft (8.7 m)
Length	66.5 ft (20.3 m)
Maximum Penetration Capability	1,000 ft (305 m)
Cutter Module Options and Minimum Recommended Seam Heigh	ts
Low Profile Cutter Module	30 in (762 mm)
Extra Low Profile Cutter Module	28 in (711 mm)
Mid-Seam Cutter Module	47.2 in (1200 mm)
High-Seam Cutter Module	94.5 in (2400 mm)

Longwall Mining Equipment



Roof Support Systems (custom-made)

	Shield	Shield Center		Height		Density	
Type (examples)	in	mm	in	m	ton/ft ²	kN/m ²	
RHH Plow Shield	59	1500	21.7- 65	0.55- 1.65	up to 6.52	up to 700	
GH Plow Shield	59/	1500/	27.6-	0.7-	up to	up to	
	68.9	1750	94.5	2.4	10.71	1150	
Shearer (low)	68.9/	1750/	39.4-	1.0-	up to	up to	
	80.7	2050	118.1	3.0	10.71	1150	
Shearer (high)	68.9/	1750/	86.6-	2.2-	up to	up to	
	80.7	2050	236.2	6.0	11.65	1250	
LTCC	68.9/	1750/	78.7-	2.0-	up to	up to	
	80.7	2050	185	4.7	11.18	1200	

Shearers			Q			0
Model	Seam		hp	d Power kW	Pan	mum Width
Iviodei	in	m	(@ 60 Hz)	(@ 50 Hz)	in	mm
EL2000	71- 177	1.8- 4.6	up to 2,387	up to 1780	40.6	1032
EL3000	98- 217	2.5- 5.5	up to 3,680	up to 2295	44.6	1132
EL4000	158- 276	4.0- 7.0	up to 3,680	up to 2295	52.8	1342



Longwall Mining Equipment

Automated Plow Systems

	Typi Cutting	Installed	Power	
Model	in	m	hp	kW
RHH800	31.5-63	0.8-1.6	2 × 536	2×400
GH800	39.4-78.7	1.0-2.0	2 × 536	2×400
GH800B	31.5-78.7	0.8-2.0	2 × 536	2×400
GH1600	43.3-90.6	1.1-2.3	$2 \times 1,080$	2×800



Dogbone Top Plate Width Outside Breaking Force Thickness Average Model in mm lbf kΝ in mm t/h PF3 32.36 822 449,618 2000 1300 1.18 30 PF4 36.69/ 932/ 809,312 1.52 40 1800/ 3600 40.62/ 1032/ 2500/ 44.56 3500 1132 PF5 41.02/ 1042/ 1,011,640 4500 1.96 50 2500/ 44.96/ 3500/ 1142/ 52.83 1342 5000 PF6 41.02/ 1042/ 1,011,640 4500 1.18+ 30+ 2500/ 3500/ 44.96/ 1142/ 0.98 25 52.83 1342 5000 PF7 1542 4500 30+ 60.71 1,011,640 1.18 +6200 0.98 25

Beam Stage	
Loaders (BSL)	

		-			Max	imum		
	Feed Size		Roll Diameter		Installed Power V-Belt/Gearbox		Throughput	
	in	mm	in	mm	hp	kW	tons/h	tonnes/h
BSL C	rusher							
SK0909		$875 \times 500 \times X$	35.83	910	177/ 2 × 121	132/ 2 × 90	1,653	1500
SK1111	41.3 × 23.6 × X	1050 × 600 × X	43.31	1100	422/ 536	315/ 400	3,307	3000
SK1118	68.9 × 23.6 × X	1750 × 600 × X	43.32	1100	671/ 536	500/ 400	5,511	5000
SK1218	68.9 × 25.6 × X	1750 × 650 × X	47.24	1200	1,006/ 1,006	750/ 750	6,614	6000
SK1422	84.6 × 29.5 × X	2150 × 750 × X	55.12	1400	1,006/ 1,006	750/ 750	8,818	8000

	Wic	Widths		Installed Power		Stroke		Capacity	
	in	mm	hp	kW	in	mm	tons/h	tonnes/h	
Tensi	ionable	Drive	Frame	s					
SPR3	35.43/ 43.31/ 51.18/ 59.06	900/ 1100/ 1300/ 1500	up to 536	up to 400	13.78	350	6,834	6200	
SPR5	43.31/ 51.18/ 59.07/ 66.93	1100/ 1300/ 1500/ 1700	up to 671	up to 500	19.68	500	7,716	7000	

	Installe	d Power		m Output que	Maximum Input Speed (motor speed)
	hp	kW	lb-ft	N⋅m	rpm
BSL Gearb	oxes				
Cat K-10	up to 326	up to 200	73,756	100 000	1800
Cat KP-25/30	up to 816	up to 500	221,269	300 000	1800

	Belt \	Vidth	Advancing	Overlap Recommendation	
	in	mm	Mechanism	in	mm
Boot End					
Skid-Mounted Boot End (SMB)	39.37/ 47.24/	1000/ 1200/	Skid	137.80	3500
	55.12/ 62.99	1400/ 1600			
Crawler-Mounted Boot End (CMB)	55.12 140		Crawler	118.11	3000

Rea	m Staa	<u> </u>	(and the lot		THE REAL			1
	Beam Stage Loaders (BSL)					Contractor the local		State 1
	Width (Dutside	Top F Thick		Dogbone Br Force		Produ Average	ıction per Year
	in	mm	in	mm	lbf	kN	tons	tonnes
BSL	Line P	ans						
PF4	36.69/ 44.56/ 52.44	932/ 1132/ 1332	1.57	40	809,312	3600	2,204/ 4,189/ 6,063	2000/ 3800/ 5500
PF5	52.83/ 60.71/ 68.58	1342/ 1542/ 1742	1.97	50	1,011,640	4500	6,063/ 6,834/ 7,716	5500/ 6200/ 7000
PF6	52.83/ 60.71/ 68.58	1342/ 1542/ 1742	1.18 + 0.98	30 + 25	1,011,640	4500	6,063/ 6,834/ 7,716	5500/ 6200/ 7000

Des be



Longwall Mining Equipment

CST Drives

Model	Installed hp	d Power kW	(for a	Maximum Output Torque (for a short duration of 3 sec) lb-ft N-m			
30	up to 816	up to 500	221,269	300 000	Primary Use AFC		
45	up to 1,305	up to 800	331,858	450 000	AFC		
45-M	up to 1,305	up to 800	331,858	450 000	AFC/Plow		
45-V	up to 1,713	up to 1050	331,858	450 000	AFC		
65	up to 1,958	up to 1200	479,415	650 000	AFC		
115	up to 2,937	up to 1800	848,196	1 150 000	AFC		



the to to the

IP65

Variable **Frequency Drives**

MCU₂

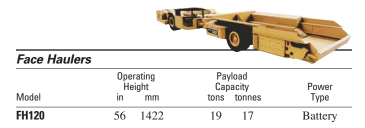
Model	Rated hp	Power kW	Input Voltage	Maximum Operational Torque	Operation
VFD-A800/W800	1,072	800	3,300V ± 10%	210%	4Q
VFD-A1200/W1200	1.609	1200	$3.300V \pm 10\%$	210%	40

Converter: Current Source Inverter (CSI) Setup: VFD separate from motor

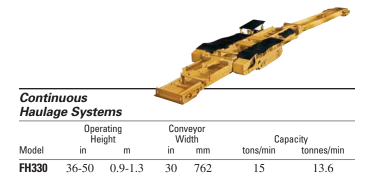


Continuous Miners

Model	0 to Max Cut in mm			Load Rate up to tons/ tonnes/ min min		Total Power hp kW		Weight tons tonnes	
CM210	30-61	762-1549	12	11	770	575	50.0	45.4	
CM220	36-92	914-2337	20	18	770	575	62.5	51.4	
CM230	44-112	1118-2845	25	23	910	680	70.0	63.5	
CM240	60-155	1530-3931	25	23	930	694	75.0	68.0	
CM340	60-162	1524-4115	39	35	905	675	77.1	70.3	
CM345 N	81-182	2057-4623	39	35	975	727	82.1	74.8	
CM445	59-149	1499-3785	39	35	975	727	94.1	85.7	



Note: To operating height indicated and above



Programi Controls	mable Mining (PMC)	
Model	Function	Protection Rating
PMC-R	Roof Support Control	IP68
PMC-D	AFC/Plow Control	IP68
PMC-V	Visualization and Parameter Setup	IP68
PMC-P	Interface Provider	

Boof Support Carriers

Nooi Support Carriers								
		erating eight		acity	Power			
Model	in	mm	tons	tonnes	Туре			
SH620	52	1320	22	20	Battery			
SH630	60	1524	36	32.6	Battery			
SH650 VFD	68	1727	50	45	Battery			
SH680	84	2133	80	72	Battery			

Visualization and Control Unit



Room and Pillar Mining Equipment



Scoops

Model	Operating Height in mm	Capacity tons tonnes	Power Type
SU488 L	44 1120	10.0 9.1	Battery
SU488	50 1270	16.0 14.5	Battery
SU488 D	50 1270	16.0 14.5	Diesel

Note: To operating height indicated and above

SU488 has AC power option



Feeder Breakers

	Operating Height			veyor ′idth	Max Capacity		
Model	in mm		in	mm	tons/h	tonnes/h	
FB110	48-60 1219-1524		48	1219	1,263	1146	

Note: To operating height indicated and above



Hard Rock Mining Equipment

Underg	Underground Trucks								
	Gro Pov			load acity		ody acity			
Model	hp	kW	tons	tonnes	yd³ .	m³			
AD30	409 ^{3,5} 409 ^{4,5}	$\frac{305^{3,5}}{305^{4,5}}$	33.1	30.0	14.8-22.9	11.3-17.5			
AD45B	587 ^{3,5} 547 ^{4,5}	$\begin{array}{c} 438^{3,5} \\ 408^{4,5} \end{array}$	49.6	45.0	23.5-32.8	18.0-25.1			
AD60	$751^{1,3,5} \\ 776^{2,3,5}$	560 ^{1,3,5} 579 ^{2,3,5}	66.1	60.0	35.2-47.9	26.9-36.6			

¹ 1st gear ² 2nd-7th gear

³ Ventilation reduction

⁴ Meets Tier 3 equivalent emission standards

⁵ SAE J1995

Underground Loaders					A CONTRACT OF THE OWNER	Contraction of the
	Gross Power		Payload Capacity		Body Capacity	
Model	hp	kW	tons	tonnes	yd ³	m ³
R1300G	165 ^{5,8}	1235,8	7.5	6.8	3.1-4.4	2.4-3.4
R1600H	269 ^{3,6} 269 ^{4,6}	200 ^{3,6} 200 ^{4,6}	11.2	10.2	5.5-7.7	4.2-5.9
R1700G	$\begin{array}{c} 353^{3,5} \\ 324^{1,4,5} \\ 353^{2,4,5} \end{array}$	$\begin{array}{c} 263^{3,5} \\ 242^{1,4,5} \\ 263^{2,4,5} \end{array}$	15.47	14.07	6.0-11.5	4.6-8.8
R2900G	409 ^{3,5} 409 ^{4,5}	$305^{3,5}$ $305^{4,5}$	19.0	17.2	8.2-11.6	6.3-8.9
R3000H	398 ^{3,6} 398 ^{4,6}	$297^{3,6} \\ 297^{4,6}$	22.0	20.0	10.9-15.2	8.3-11.6

1 1st-3rd gear

² 4th gear

³ Ventilation reduction

⁴ Meets Tier 3 equivalent emission standards

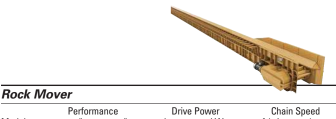
⁵ SAE J1995

6 ISO 14396

⁷ Tramming only
 ⁸ Meets Tier 1 equivalent emission standards

Note: R1700G rated at 13.4 tons (12.5 tonnes) for truck loading

Rock Flow System – Continuous Hard Rock Haulage System						
Rock	Feeder	,				
Model		rmance tonnes/h		ensions W × H) mm		ht Total tonnes/h
RF300	331	300	14.1 × 6.6 × 3.4	4300 × 2000 × 1050	24.3	22.0



	Performance		Drive Power		Chain Speed		
Model	tons/h	tonnes/h	hp	kW	ft/min	m/sec	
RM900	992	900	2×102	2×75	29.5	0.15	

	R
Conveyor Systems	
Inline Idlers	
Ratings	CEMA B, C, D, E, F
Roll Diameter	CEMA B; 4 and 5 in (101 and 127 mm) CEMA C: 4 5 and 6 in (101 127 152 mm)

	CENTA B, 4 and 5 in (101 and 127 inin)
	CEMA C; 4, 5 and 6 in (101, 127, 152 mm)
	CEMA D; 5 and 6 in (127 and 153 mm)
	CEMA E; 6 and 7 in (152 and 177 mm)
	CEMA F; 7 and 8 in (177 and 203 mm)
Roll Design	Steel, EXALON (HMWPE),
U U	Impact, Rubber Disc, Urethane Disc
Belt Width	18-84 in (457-2133 mm)



Offset Idlers	
Ratings	CEMA B, C, D, E, F
Roll Diameter	CEMA B; 4 and 5 in (101 and 127 mm) CEMA C; 4, 5 and 6 in (101, 127, 152 mm) CEMA D; 5 and 6 in (127 and 153 mm) CEMA E; 6 and 7 in (152 and 177 mm) CEMA F; 7 and 8 in (177 and 203 mm)
Roll Design	Steel, EXALON (HMWPE), Impact, Rubber Disc, Urethane Disc
Belt Width	18-84 in (457-2133 mm)
Configuration	Floor Mounted, Roof Hung, Wire Rope, Catenary



Pulleys	
Design Type	Engineered Class (T-Bottom and Turbo Disc) Compression Style Wing Spiral Live Shaft Dead Shaft (Static Shaft)
Pulley Specifications	Designed to meet specific tension requirements for any conveyor system
Belt Width	8-60 in (203-1524 mm)
Lagging Type	Rubber lagging plain or diamond grooved, ceramic, and steel spiral. Straight or crowned face.

Belt Terminal Groups

	·
Drive	
Belt Width	36-84 in (914-2133 mm)
Performance Capabilities	Belt Speed up to 1,000 ft/min (5.08 m/sec) Tonnage Rate up to 10,000 tons/hr (9072 tonnes/hr)
Design Types	Right Angle Alignment Free Parallel Shaft Drive Skid
Discharge	
Belt Width	18-84 in (457-2133 mm)
Performance Capabilities	Belt Speed up to 1,000 ft/min (5.08 m/sec) Tonnage Rate up to 10,000 tons/hr (9072 tonnes/hr)
Design Types	Remote A-Frame
	Roof Mounted
Drive/Discharge	
Belt Width	19.94 in (457, 2122 mm)
	18-84 in (457-2133 mm) Belt Speed up to 1,000 ft/min (5.08 m/sec) Tonnage Rate up to 10,000 tons/hr
Design Types	(9072 tonnes/hr) Adjustable Boom Fixed Boom Head Driven Pulley
Drive/Discharge/Take (Combo Drive)	e-Up
Belt Width	36-54 in (4914-1371 mm)
Performance Capabilities	Belt Speed up to 700 ft/min (3.56 m/sec) Tonnage Rate up to 2,400 tons/hr (2177 tonnes/hr)
Design Types	Adjustable Boom Fixed Boom
Intermediate Loading	
Belt Width	36-84 in (914-2133 mm)
	Belt Speed up to 1,000 ft/min (5.08 m/sec) Tonnage Rate up to 10,000 tons/hr (9072 tonnes/hr)
Design Types	In-Line 90 Degrees



Groups	
Storage Unit	
Belt Width	36-84 in (914-2133 mm)
Performance Capabilities	Belt Speed up to 1,000 ft/min (5.08 m/sec) Tonnage Rate up to 10,000 tons/hr (9072 tonnes/hr)
Design Types	Electric Winch



Tail Section	
Belt Width	18-84 in (457-2133 mm)
Performance Capabilities	Belt Speed up to 1,000 ft/min (5.08 m/sec) Tonnage Rate up to 10,000 tons/hr (9072 tonnes/hr)
Design Types	Loading A-Frame



Take-Up Belt Width 18-84 in (457-2133 mm) Performance Capabilities Belt Speed up to 1,000 ft/min (5.08 m/sec) Tonnage Rate up to 10,000 tons/hr (9072 tonnes/hr) Design Types Electric Winch Screw Hydraulic Cylinder Gravity



Tripper Discharge	
Belt Width	36-84 in (914-2133 mm)
Performance Capabilitie	es Belt Speed up to 1,000 ft/min (5.08 m/sec) Tonnage Rate up to 10,000 tons/hr (9072 tonnes/hr)
Design Types	Remote A-Frame
Tripper Drive	
Belt Width	36-84 in (914-2133 mm)
Performance Capabilitie	es Belt Speed up to 1,000 ft/min (5.08 m/sec) Tonnage Rate up to 10,000 tons/hr (0072 tonnes/hr)

	(9072 tonnes/hr)
Design Types	Right Angle Alignment Free Parallel Shaft Drive Skid

Pipelayers



	Pov	wer	Oper We	ating ight	Lifting Capacity		
Model	hp	kW	lb	kg	lb	kg	
PL61	125	93	37,480	17 000	40,000	18 145	
PL83	310	231	106,807	48 477	160,000	72 575	
PL87	366	273	120,119	54 485	214,000	97 069	

Forest Machines

	Po	wer	Oper Wei	ating ight	Max I	Reach
Model	hp	kW	lb	kg	ft	m
320D FM	147	110	66,812	30 300	36	11.0
324D FM	188	140	76,945	34 975	38-40	11.6
325D FM	204	152	91,338	41 430	40-42	12.2
568 ¹	319	238	106,129	48 240	43-45	13.1

¹ Meets Tier 4 Interim emission standards

Note: Weight without tool and with Under/Under log loader front



Skidders

Whee	l Skid	ders						
Madal	Po	ross wer	We	ating ight		lbase	Сар	pple acity
Model	hp	kW	lb	kg	in	mm	ft ²	m ²
525D 535D	203	152 169	44,020	19 967	143.8	3653	14.4	1.34
535D 545D	225 250	187	45,888 48,260	20 814 21 890	149.4	3797 3941	16.6 19.0	1.54
555D	275	206	49,263	22 345	160.7	4084	22.0	2.04

Note: Available as Cable (except 555D), Single Arch (525D and 535D only) and Dual Arch Arrangements



Wheel Loaders

Forestry Arrangements

Net Power				ating ight	Full Turn Static Tipping Load Grapple Fork (Level)			
Model	hp	kW	lb	lb kg		kg		
950M	230	171	42,357	19 213	19,896	9027		
962M	186	186	44,591	20 226	21,872	9924		
966M	278	207	51,080	23 220	28,650	12 999		
966M XE	278	207	51,080	23 220	28,650	12 999		
980M	386	288	66,200	30 090	34,852	15 813		

Note: Cat engine with ACERT Technology - meets Tier 4 Final emission standards.

		et wer	We	ight	Full Turn Static Tipping Load Grapple Fork (Level)		
Model	hp	kW	lb	kg	lb	kg	
988K	541	403	135,014	61 370	68,517	31 144	
990H	627	468	196,763	89 250	78,203	35 547	



Feller Bunchers

Track	– Zero	Tail S	Swing						
		oss wer	Tracti Effor		Max Reach (with Head)		Operating Weight (w/o Head)		
Model	hp	kW	lbf	kN	ft	m	lb	kg	
521B	303	226	70,500	314	26.5	8.1	60,629	27 501	
522B	303	226	85,000	378	26.5	8.1	71,712	32 528	



Track –	Full 1	Tail S	wing							
	Gross Power			Tractive Effort		Max Reach (with Head)		g Weight Head)		
Model	hp	kW	lbf	kN	ft	m	lb	kg		
541 Series 2	303	226	75,500	336	28.1	8.6	67,960	30 826		
552 Series 2	303	226	104,000	463	28.1	8.6	78,961	35 816		



Wheel Feller Bunchers

		0.0	and the second s				
			oss wer	Whee	elbase	We	ight
Model	Engine	hp	kW	in	mm	lb	kg
553C	C6.6 ACERT	174	130	110	2794	30,560	13 862
563C ¹	C7.1 ACERT	203	152	110	2794	31,060	14 089
573C ¹	C7.1 ACERT	241	180	115	2921	31,840	14 442

¹ Meets Tier 4 Interim emission standards

Note: Gross Power - ISO 14396

Weight with $28L \times 26$ tires, less attachment

Forwarders



Gross Power		Capa	acity	Rea		Operating Weight	
hp	kW	lb	kg	ft	m	lb	kg
174	130	30,000	13 608	22.90	6.9	36,000	16 330
174	130	32,000	14 525	22.90	6.9	38,000	17 237
274	204	39,683	18 000	26.25	8.0	44,600	20 230
274	204	44,092	20 000	26.25	8.0	50,900	23 088
	Pov hp 174 174 274	Power hp kW	Power hp Capility 174 130 30,000 174 130 32,000 274 204 39,683	Power hp Capacity kg 174 130 30,000 13 608 174 130 32,000 14 525 274 204 39,683 18 000	Power hp Capacity kW Rea ft 174 130 30,000 13 608 22.90 174 130 32,000 14 525 22.90 274 204 39,683 18 000 26.25	Power hp Capacity lb Reach ft 174 130 30,000 13 608 22.90 6.9 174 130 32,000 14 525 22.90 6.9 274 204 39,683 18 000 26.25 8.0	Power hp Capacity kW Reach ft We 174 130 30,000 13 608 22.90 6.9 36,000 174 130 32,000 14 525 22.90 6.9 38,000 274 204 39,683 18 000 26.25 8.0 44,600

¹ Available in Canada only



Harvesters

Track – Zero Tail Swing

			0					
		oss wer	Tractive Effort		Max Reach (with Head)		Operating Weight (w/o Head)	
Model	hp	kW	lbf	kN	ft	m	lb	kg
501HD	163	122	43,400	193	27.0	8.2	40,000	18 000
521B	303	226	70,500	314	32.5	9.9	59,450	26 966
522B	303	226	85,000	378	32.5	9.9	70,532	31 993



Track –	• Full	Tail S	wing		1000年 1000 1000 1000 1000 1000				
	Gross Power		Tractive Effort		Max Reach (with Head)		Operating Weight (w/o Head)		
Model	hp kW		lbf	kN	ft m		lb kg		
541 Series 2	303	226	75,500	336	35.0	10.7	68.667	31 147	
552 Series 2		-	104,000	463	35.0		79,699		



Knuckleboom Loaders

Stationary Mount

-	Gr	Gross Power		ах	Opera	ating	Ma	< Lift
	Po			ach	Wei	Weight		acity
Model	hp	kW	ft	m	lb	, kg	lb .	kg
519 SM	75	55.9	27.0	8.2	15,915	7219	19,229	8730
519 SM/EHC	75	55.9	27.0	8.2	15,315	6947	19,229	8730
569 SM	100	74.5	32.5	9.9	18,945	8593	41,417	18 803
569 SM/EHC	100	74.5	32.5	9.9	18,345	8321	41,417	18 803

Note: Maximum Lift Capacity with Standard Boom Optional booms available



Trailer or

l ruck	Moun	ted			The state of the s	THE RECEIPTION OF	Contraction of the local division of the loc	
		ross wer	M Rea			ating ight		k Lift acity
Model	hp	kW	ft	m	lb	kg	lb	kg
529	156	116.3	29.0	8.8	27,900	12 655	19,528	8858
559C	174	129.5	32.0	9.8	34,100	15 500	25,388	11 478
579	173	129	32.5	9.9	34,000	15 422	47,083	21 357
579C	173	129	32.5	9.9	36,760	16 674	44.050	19 980

Note: Maximum Lift Capacity with Standard Boom Optional booms available



Site Prep	Tractors
-----------	-----------------

		Gross	Power		nent Flow ressure	We	ight
Model	Engine	hp	kW	gpm @ psi	L/min @ bar	lb	kg
586C	C9.3 ACERT	350	261	100 @ 5,500	378 @ 379	38,450	17 440

Note: Weight includes Quick Coupler, Retrieval Assist Winch with Cable, and Full Fluids

Meets Tier 4 Interim emission standards



		oss wer		ight		g Width ndard	Max W Dep	
Model	hp	kW	lb	kg	in	mm	in	mm
PM102 ¹	225	168	38,810	17 600	40	1000	12	305
PM200 – 2.0 m	575	429	66,359	30 100	79	2010	12.6	320
PM200 – 2.2 m	575	429	69,445	31 500	88	2235	12	305

¹ The PM102 is also available with a wheeled undercarriage



	Gross Powei		Oper Wei			g Width ndard	Max W De	
Model	hp k	٧W	lb	kg	in	mm	in	mm
RM300	350 2	61	53,911	24 454	96	2438	20	508
RM500B	546 4	-07	62,611	28 400	96	2438	20	508

Note: Weight with ROPS, cab and Universal rotor. RM300 and RM500B can be outfitted with optional rotors for various applications and conditions. RM300 and RM500B are capable of both full depth reclamation (Max working depth 16"/406 mm) or soil stabilization depending on rotor configuration.



Single Drum Soil Compactors

	Gro Pov		Operating Weight)rum Vidth
Model	hp	kW	lb	kg	in	mm
CS44	100	75	15,961	7240	66	1676
CP44	100	75	16,832	7635	66	1676
CS54B	131	98	23,265	10 555	84	2134
CP54B	131	98	24,539	11 135	84	2134
CS56B	157	117	25,346	11 500	84	2134
CP56B	157	117	25,707	11 665	84	2134
CS68B	157	117	31,572	14 325	84	2134
CP68B	157	117	32,370	14 685	84	2134
CS74B	173.7	129.5	35,264	16 000	84	2134
CP74B	173.7	129.5	36,048	16 355	84	2134
CS78B	173.7	129.5	41,214	18 700	84	2134

Note: Weights with ROPS/FOPS cab



Pneumatic Tired Compactors

	Gro Pov			rating eight		lling ïdth
Model	hp	kW	lb	kg	in	mm
CW14	102	75	38,000	17 273	68	1740
CW34	131	98	59,525	27 000	82	2090



Tandem Vibratory Rollers

	-					
		oss wer		Operating Weight		
Model	hp	kW	lb	kg	in	/idth mm
CB14B	22.5	16.8	3,274	1485	35	900
CB14B	22.5	16.8	3,274	1485	39	1000
CB22B	36.2	27	5,629	2553	39	1000
CB24B	36.2	27	6,003	2723	47	1200
CB24B XT	36.2	27	6,885	3123	47	1200
CB32B ¹	36.2	27	6,190	2808	51	1300
CC24B	36.2	27	5,380	2441	47	1200
CB34B ²	48.8	36.4	8,155	3699	51	1300
CB34B XW ³	48.8	36.4	8,385	3803	55	1400
CC34B	48.8	36.4	7,446	3378	51	1300
CB54 XW	137	102	28,312	12 842	79	2000
CB64	137	102	30,291	13 740	79	2130
CB44B Solid Drum	100	75	19,224	8720	59	1500
CB44B Split Drum	100	75	22,597	10 250	59	1500
CB54B Solid Drum	131	98	22,564	10 235	67	1700
CB54B Split Drum	131	98	25,995	11 790	67	1700
CD44B Solid Drum	100	75	17,108	7760	59	1500
CD44B Split Drum	100	75	20,327	9220	59	1500
CD54B Solid Drum	100	75	20,880	9470	67	1700
CD54B Split Drum	100	75	24,625	11 170	67	1700

¹ Operating weight with ballast: 7,071 lb (3208 kg) ² Operating weight with ballast: 9,036 lb (4099 kg) ³ Operating weight with ballast: 9,267 lb (4203 kg)

Asphalt Paving Equipment



		oss ver	Opera Tractor		Stand Paving	
Model	hp	kW	lb	kg	ft-in	m
AP255E	46	34.1	9,920 ¹	4500 ¹	4'7"	1.4
AP500E	142	106	27,760	12 590	8'0"	2.4
AP555E	142	106	29,335	13 305	8'0"	2.4
AP600D	174	129	31,299	14 197	8'0"	2.4
AP655D						
(Mobil-trac™)	174	129	33,775	15 320	8'0"	2.4
(Steel Track)	174	129	33,775	15 320	8'0"	2.4
AP1000F	225	168	34,820	15 794	10'0"	3.0
AP1055F	225	168	37,398	16 963	10'0"	3.0

1 Weight includes screed

Screeds						
	Stan Paving			ax Width	M Paving	
Model	ft-in	m	ft-in	m	ft-in	m
AS3143	4'7"-8'6"	1.4-2.6	11'1"	3.4	1'8"	0.5
AS3251C (Electric) Vibratory	8'0"-15'6"	2.4-4.724	20'2"	6.1	6'0"	1.8
AS4252C (Electric) Vibratory and Tamper Bar	8'4"-16'4"	2.55-5.0	26'4"	8.0	8'4"	2.55
SE60 V	9'10"-19'6"	3.0-6.0	25'0"	7.65	9'10"	3.0
SE60 V XW	9'10"-19'6"	3.0-6.0	33'0"	10.0	9'10"	3.0
SE60 VT XW	9'10"-19'6"	3.0-6.0	33'0"	10.0	9'10"	3.0

Electric Power



Generator Set Packages

50 Hz Diesel Ratings

	kVA
C1.1	6.8-9.5
C1.5	10-13.5
C2.2	13-22
3406C	275-350
C13 ACERT	350-450
C15 ACERT	455-550
C18 ACERT	550-700



	kVA
3412C	680-900
C32 ACERT	910-1250
3512	1000-1875
3516	1600-2750
C175	2500-4000



	kVA
CM20	1368-3238
3606	1775-2688
CM25	2225-2875
3608	2363-3575
3612	3550-5375
3616	4725-7150
CM32	3456-9313
CM43	6550-17 463

Generator Set Packages



60 Hz Diesel Ratings

ekW	
6.8-11	
12-16.5	
15.5-25	
36-100	
114-175	
200	
180-300	
-	6.8-11 12-16.5 15.5-25 36-100 114-175 200



	ekW
3406C	275-300
C13 ACERT	320-400
C15 ACERT	320-455
C18 ACERT	500-600



ekW	
591-800	
680-800	
830-1000	
890-1500	
1450-2500	
2500-4000	



	ekW	
CM20	980-2500	
3606	1375-2000	
CM25	1730-2230	
3608	1830-2660	
3612	2750-4000	
3616	3660-5320	
CM32	2765-7450	
CM43	5240-13 970	



Electric Power

Generator Set Packages

50 Hz Continuous Gas Ratings

			ekW			
	Natural Gas			Biogas		
	1500 rpm	1000 rpm	750 rpm	1500 rpm	1000 rpm	
G3306	86-115			66		
G3406	126-166			107		
G3412	282-374			174		
CG132	400-800			400-800		
G3512	1017-1211					
CG170	1200-2000			1200-2000		
G3516	983-2027			1041-1105		
G3520	1982-2519			1982		
CG260		3333-4500			2830-3770	
G16CM34			6520			
G20CM34			9700			

60 Hz Standby Gas Ratings

	-	
	ekW	
	1800 rpm	
G3406	215	
G3412	375-500	
G3516	1000-1500	

60 Hz Continuous Gas Ratings

00 112	Contin	uouo	0407	aung	,0				
					ekW				
		Na	tural Gas	S			Biog	jas	
	1800	1500	1200	900	720	1800	1500	1200	900
	rpm	rpm	rpm	rpm	rpm	rpm	rpm	rpm	rpm
G3306	87-155					76			
G3406	192-217								
G3412	253-453					194			
G3508								408	
CG132	400-800					400-800)		
G3512						615			
CG170		1200-					1200-		
		2000					2000		
G3516	1663	2005	779-					824-	
			1312					1015	
G3520	2077	2026-	1626-				1936	1626	
		2500	2026						
CG260				3000-					3370
				4000					
G16CN	134				6520				
G20CN	134				9700				



Generator Sets Rental Generator Sets

Rental

Electrical

	Rating	
XQ 60 Hz	20-500 ekW	
XQ 50/60 Hz	375 ekW	
XG 60 Hz	135-400 ekW	
XG 50/60 Hz	1475 ekW	
	14/J CK W	



Uninterruptible Power Supply (UPS)	400 V
Flywheel Stand Alone System (SMS and MMS)	250 kVA – 1000 kVA
Flywheel Parallel System	250 kVA – 7000 kVA
Double Conversion Stand Alone System	60 kVA – 500 kVA
Double Conversion Parallel System	60 kVA – 2000 kVA



Paralleling Switchgear

Fully Customizable Modularization Capable Breaker Based – 220V to 38 kV Human Machine Interface (HMI) Controls Typical Applications:

Emergency Standby Utility Paralleling Load Management

Electrical Systems (50 Hz) Multi-Generator Paralleling Controls

Engine Paralleling and Integration Control Integration Controls Generator Set Paralleling Controls (External Circuit Breaker) On-Package Genset Paralleling Controls Human Machine Interface (HMI) Controls Field Expandable Typical Applications: Emergency Sta

Emergency Standby Utility Paralleling Load Management

Automatic Transfer Switch (ATS)

Contactor Based

UL-ANSI Type 600 V Class 40 A – 4000 A Open Transition Closed Transition Delayed Transition Bypass Isolation

Breaker Based

UL-ANSI Type 600 V Class 30 A – 5000 A Open Transition Closed Transition Delayed Transition Bypass Isolation

Electrical Systems (60 Hz)

Uninterruptible Power Supply (UPS) 480 V

Flywheel Stand Alone System (SMS and MMS)	300 kVA - 1200 kVA
Flywheel Parallel System	300 kVA - 8400 kVA
Double Conversion Stand Alone System	40 kVA – 225 kVA
Double Conversion Parallel System	40 kVA – 800 kVA



Paralleling Switchgear

Fully Customizable Modularization Capable Breaker Based – 220V to 38 kV Human Machine Interface (HMI) Controls Typical Applications:

Emergency Standby Utility Paralleling Load Management



Single-Generator Paralleling Controls

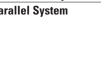
Engine Transfer Load Manager Integration Controls Generator Set Paralleling Controls (External Circuit Breaker) Human Machine Interface (HMI) Controls Typical Applications: Emergency Sta

Emergency Standby Utility Paralleling Load Management











Electrical Systems (60 Hz)

Multi-Generator Paralleling Controls

Engine Paralleling and Integration Control Integration Controls Generator Set Paralleling Controls (External Circuit Breaker) Centralized Off-Package Paralleling Controls On Package Genset Paralleling Controls Human Machine Interface (HMI) Controls Field Expandable Typical Applications:

Emergency Standby Utility Paralleling Load Management



Automatic Transfer Switch (ATS)

Contactor Based

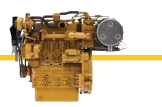
600 V Class 40 A - 4000 A Open Transition Closed Transition Delayed Transition Bypass Isolation



Breaker Based

600 V Class 100 A – 5000 A Open Transition Closed Transition **Delayed Transition** Bypass Isolation

Industrial **Power Systems**¹



Diasal

Diesei		
	hp	kW
C0.5	11.0-13.7	8.2-10.2
C0.7	11.8-20.5	8.8-15.3
C1.1	18.4-28.2	13.7-21.0
C1.5	24.7-40.2	18.4-30.0
C1.6	33.0-35.5	24.6-26.5
C1.7	31.6-35.0	23.6-26.1
C2.2	41.6-61.0	31.0-45.5
C3.4B ³	60.3-120.7	45.0-90.0
C4.4 ²	72.4-111.3	54.0-83.0
C4.4 ACERT	82.5-173.5	61.5-129.4



	hp	kW
C6.6 ACERT	119.3-274.9	89-205
C7 ACERT ²	225-300	168-224
C7.1 ACERT	156-302	116-225
C7 .1 ²	150-220	112-162
C9 ACERT ²	275-375	205-280
C9.3 ACERT ³	300-400	224-298
C11 ACERT ²	325-450	242-336
C13 ACERT	385-520	287-388
C15 ACERT	440-595	328-444

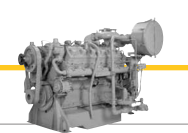


	hp	kW
3406C ²	361-465	269-347
C18 ACERT	575-800	429-597
C27 ACERT	800-1150	597-858
C32 ACERT	950-1350	708-1007
3500 Family ²	680-2200	507-1640
3600 Family ²	1998-6598	1490-4920

¹ Includes ratings for both highly regulated and lesser or non-regulated territories, unless noted otherwise.

² For use in lesser regulated territories ³ For use in highly regulated territories

Industrial Power Systems¹



Gas		
	hp	kW
G3300 Family	95-211	71-157
G3400 Family	215-637	160-475
G3500 Family	524-1725	391-1286
G3600 Family	1775-5045	1324-3762
G12CM34	6135-8180	4575-6100

¹ Includes ratings for both highly regulated and lesser or non-regulated territories, unless noted otherwise.

Oil and Gas Products



Engines – Diesel

	bhp	bkW
C Series	72-1350	54-1007
3500 Family	2000-3300	1491-2461
3600 Family	2000-6598	1490-4920
CM20C Family	1392-2457	1020-800
CM25C Family	2375-4095	1740-3000
CM32C Family	3931-12330	2880-8960
CM43C Family	7371-22932	5400-16800



Engines – Dual Fuel

	bhp	bkW
3500 DGB Family	2250-2500	1678-1864
CM34DF Family	4080-6120	3000-4500
CM46DF Family	7344-19584	5400-14400



Engines – Gas		
	bhp	bkW
G3300 Family	95-211	71-157
G3400 Family	215-637	160-475
CG137 Family	400-600	298-447
G3500 Family	524-1725	391-1286
G3600 Family	1775-5045	1324-3762
GCM34 Family	6222-13600	4575-10000

Fire Pump

	hp	kW
C18 ACERT	600-800	447-597
3406C ¹	292-482	218-359
3412C ¹	638-739	476-551
3508 ¹	950-1065	709-794
3512 ¹	1430-1600	1066-1193
3516 ¹	1900-1985	1417-1480

¹ For use in lesser regulated territories



Oil and Gas Products

Land Generator Sets – Diesel

	kVA	ekW
C Series	225-1250	180-1000
3400 Family	275-1000	220-800
3500 Family	880-3125	610-2500
C175 Family	2500-5000	2000-4000
3600 Family	2063-7150	1650-5720
CM20C Family	1224-2052	979-1642
CM25C Family	2160-3240	1728-2592
CM32C Family	3456-9700	2765-7760
CM43C Family	6548-18236	5238-14589

Land Generator Sets – Dual Fuel		
	kVA	ekW

	kVA	ekVV
3500 DGB Family	1320-2000	1056-1600
CM34DF Family	3638-5456	2910-4365
CM46DF Family	6548-17460	5238-13968



Land Generator Sets – Gas

040		
	kVA	ekW
G3300 Family	138	110
G3400 Family	156-1000	125-800
CG170 Family	2000	1500
G3500 Family	463-2569	370-2055
G3600 Family	1925-4350	1540-3480
GCM34 Family	7861-12887	6289-10309

12

Land Electric – Drive Drilling Engines

	bhp	bkW
3500 Family	1113-1750	830-1305

Land Electric – Drive Drilling Modules	_	
	kVA	ekW
3500 Family	880-1885	610-1320

Offshore Generator Sets	1 Y - 2	A CONTRACTOR OF				
	kVA	ekW				
3500 Family	738-2813	590-2250				
C175 Family	2619-2875	1833-2300				
C280 Family	2076-7857	1661-5500				
CM20C Family	1224-2160	979-1728				
CM25C Family	2088-3600	1670-2880				
CM32C Family	3750-11546	3000-9237				
CM34DF Family	3866-5799	3093-4639				
CM43C Family	6959-21649	5567-17320				
CM46DF Family	6959-18557	5567-14845				

Fire Pump Engines						
	bhp	bkW				
C7 ACERT	230-275	172-205				
3400 Family	292-739	218-551				
C15 ACERT	536	400				
C18 ACERT	600-800	448-597				
C32 ACERT	860-1300	642-970				
3500 Family	950-3151	709-2350				

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Oil and Gas Products



HazPak

	bhp	bkW
C2.2	27-41	20-30
C4.4	57-156	43-112
C7	211	158
C9	304	227
C15	504	376
C18	715-803	533-599
3406C	490	365



Transmissio	ons								
	Pov	wer	Tor	rque	Weight				
	bhp	bkW	lb-ft	Nm	lb	kg			
CX31-P600	600	447	2,025	2746	456	1006			
CX35-P800	800	597	2,700	3661	651	1435			
TH48-E70	1200	895	4,422	5995	3,735	1694			
TH48-E80	2300	1715	6,656	9024	4,878	2213			
CX48-P2300	2300	1715	6,656	9024	3,530	1601			
TH55-E70	3300	2461	9,350	12 667	6,330	2871			
TH55-E90	3300	2461	9,350	12 667	6,330	2871			



			The Aver and The state	The lot of	
Well Service	e Pumps				
	Po	wer	We	ight	Gear
	bhp	bkW	lb	kg	Ratio
WS063	600	447	4,800	2177	4.6:1
WS223	2250	1678	13,000	5897	6.353:1
WS255	2500	1864	16,000	7257	6.353:1
WS273 XD	2700	2014	18,000	8165	5.55:1
WS305 XD	3000	2237	24,000	10 886	5.55:1

Petroleum Transmissions

inditio			0		· · · · ·		
Transmission		wer kW	Input 1 Ib-ft	「orque N∙m	Weigh Ib	t kg	Gear Ratios
TH31-E61	350	261	1,148	1556	Dropbox 2 2,755 1 Dropbox 4	841 WD: 250	4.40, 2.33, 1.53, 1.00, 0.72, 0.61, -3.97
TH35-E81	550	410	1,650	2237	Dropbox 2 2,975 1 Dropbox 4	973 WD: 350	5.73, 3.57, 2.72, 1.95, 1.43, 1.00, 0.74, 0.63, -4.46
CX31-P600	600	447	2,025	2746	Side PT with retar 1,024 Integral P Drive (IF 1,101 IPD with re 1,163 Dropbox 2 1,793 Dropbox 4	436 O der: 465 ump PD): 499 tarder: 528 WD: 813	4.40, 2.33, 1.53, 1.00, 0.72, 0.61, -3.97
CX35-P800	800	597	2,700	² 3661	IPD:	o: <u>640</u> 699	5.73, 3.57, 2.72, 1.95, 1.43, 1.00, 0.74, 0.63, -4.46
CX48-P2300	2300	1715	6,656	9024	3,530 1	601	3.34, 2.45, 2.20, 1.81, 1.62, 1.36, 1.19, 0.99
TH48-E70	1500	1118	4,422	5995	3,735 1	694	6.16, 4.52, 3.33, 2.47, 1.82, 1.36, 1.00
TH48-E80	2300	1715	6,656	9024	4,878 2	213	3.34, 2.45, 2.20, 1.81, 1.62, 1.36, 1.19, 0.99 ¹
TH55-E70	3300	2461	9,530	12 680	6,330 2	871	6.25, 4.59, 3.38, 2.48, 1.83, 1.36, 1.00
TH55-E90	3300	2461	9,148	12 403	6,330 2	871	4.67, 3.43, 3.03, 2.53, 2.22, 1.85, 1.64, 1.36, 1.00
WS223	2250	1678			13,000 58	96.7	
W/\$255	2500	1964			16,000 8	260	6 252.1

WS255 2500 1864 16,000 8368 6.353:1

¹ Warm-Up Mode Option: Provides torque converter stall for aiding power train warming during cold starts 8F is unavailable on TH48-E80 units configured with

 2 Input torque limited to 2,400 lb-ft (3254 N·m) in gears 1F-3F



Marine Engines

C91 2 C12 3 C12 ACERT 6	455 641 503-567 217-361 340-600 560-705	339 478 375-423 162-269 254-448	10-13 16-27 36.0-99.0 60-118 93-170 92-163 142-250
C4.4 C4.4 ACERT C6.6 ACERT C7 ACERT C7.1 C8.7 C9 C9 C9 ACERT C9 C9 C9 C12 C12 C12 ACERT C9	641 503-567 217-361 340-600 560-705	478 375-423 162-269	36.0-99.0 60-118 93-170 92-163
C4.4 ACERT C6.6 ACERT C7 ACERT C7.1 C8.7 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9	641 503-567 217-361 340-600 560-705	478 375-423 162-269	60-118 93-170 92-163
C6.6 ACERT C7 ACERT C7.1 C8.7 C9 C9 ACERT C9' C9' C12 C12 ACERT	641 503-567 217-361 340-600 560-705	478 375-423 162-269	93-170 92-163
C7 ACERT C7.1 C8.7 C9 C9 ACERT C9 C9 C9 C12	641 503-567 217-361 340-600 560-705	478 375-423 162-269	92-163
C7.1 C8.7 C9 C9 ACERT C9' C12 C12 ACERT	641 503-567 217-361 340-600 560-705	478 375-423 162-269	
C8.7 C9 C9 ACERT C9' C9' C12 C12 ACERT	503-567 217-361 340-600 560-705	375-423 162-269	
C9 C9 ACERT 5 C9 ¹ 2 C12 C12 ACERT 6	503-567 217-361 340-600 560-705	375-423 162-269	142-250
C9 ACERT 5 C9' 2 C12 5 C12 ACERT 6	217-361 340-600 660-705	162-269	142-250
C91 2 C12 3 C12 ACERT 6	217-361 340-600 660-705	162-269	
C12 23 C12 ACERT 6	340-600 560-705		
C12 ACERT	660-705	254-448	
	F 4 1 1 2 4	492-526	
C18 ACERT 4	54-1136	339-847	275-550
C18 ACERT ¹	104-806	301-601	
C32 ACERT 6	60-1900	492-1417	550-940
C32 ACERT ¹ 7	91-1333	590-994	
3500C Series² 7	75-3386	578-2525	1550-1700
3512C/3516C 12	280-3386	955-2525	
3512C/3516C ² 19	920-3176	1432-2250	1730-2250
C175-16 26	583-3420	2001-2550	
C280 23	320-7577	1730-5650	1650-5200
C280 ³ 23	320-7268	1730-5420	
M 20 C 13	390-2448	1020-1800	979-1468
M 25 C 23	370-4284	1740-3150	1669-3024
M 32 C 39	920-6120	2880-4500	2762-4316
M 34 DF 40	080-6120	3000-4500	2877-4316
M 43 C 73	44-12852	5400-9450	2880-4500
M 46 DF 73	44-11016	5400-8100	5179-7768
VM 32 C 81	60-12186	6000-8960	5754-8593
VM 43 C 146	588-22848	10800-16800	10357-16111
VM 46 DF 146	688-19584	10800-14400	10357-13810
EMD 8-710DGB	2000	1491	
EMD 12-710DGB	3000	2237	
EMD 16-710DGB	4000	2983	
EMD 20-710DGB			

¹ Auxiliary/Gen set engine

² Auxiliary/Gen set engine/Diesel Electric Propulsion

³ Auxiliary

Propulsion



Controllable Pitch Propellers (MPP)

Designed for heavy-duty applications with a hydraulic servo cylinder in the hub that sets the desired pitch of the propeller blades.



Azimuth Thruster (MTA)

Available in an L-drive configuration with electric steering or a Z-drive configuration with hydraulic or electric steering.



Transverse Thruster (MTT)

Available with a controllable pitch propeller or a fixed-pitch propeller in two configurations, a heavy-duty MTT suitable for DP-applications and an auxiliary MTT suitable for harbor maneuvering.



MPC 800 Remote Control System

Designed to control and oversee the controllable pitch propellers and thrusters for all types of vessels and can be easily configured to control or interface with a wide range of supplementary systems.



CX On-Highway Transmissions

	Power		Input T		We	ight	Gear
Transmission	hp	kW	lb-ft	N⋅m	lb	kg	Ratios
CX28	425	317	1,350	1830	595	270	3.76, 1.96, 1.35, 1.00, 0.78, 0.65, -3.97
CX31	625	466	1,900	2576	905	410	4.40, 2.33, 1.53, 1.00, 0.72, 0.61, -3.97
CX35	700	522	2,150	2915	1,325	601	5.73, 3.57, 2.72, 1.95, 1.43, 1.00, 0.74, 0.63, -4.46

Work Tools

The Reliable Choice

Using Cat high quality work tools in combination with your Cat machines gives you the perfect performance match. No matter which attachment you choose from our extensive range, you benefit from: uninterrupted productivity; a single point of contact for all your equipment needs; and the backing of unrivalled parts, service, and vast dealer network. Because they are Cat Work Tool attachments, they provide a high resale value.

As you will see, we offer everything you need to get the job done efficiently and with confidence. Whether you need to cut, rip or tear, sort or load, lift or dig, move or level, pulverize or crush – we have an appropriate solution. Contact your local Cat dealer for more details about Cat Work Tool attachments.

Augers

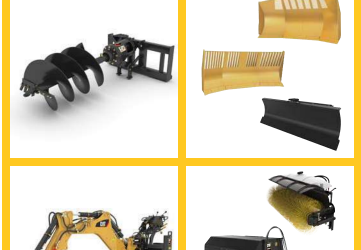
Augers are designed for drilling holes with the right amount of speed and torque for maximum productivity in many soil types. Cat Augers are for use on Cat skid steer loaders, multi terrain loaders, compact track loaders, compact wheel loaders, mini excavators and backhoe loaders.

Backhoes

Backhoe attachments are used for digging footings, draining ditches, utility trenching, maintaining slopes and embankments in a variety of construction, industrial and landscape settings. They pair well with hammers, thumbs or augers – extending the versatility of Cat skid steer loaders, multi terrain loaders and compact track loaders.

Bale Handlers

The Bale Handler is designed to load, carry and handle round and square bales of hay, straw, cotton and other similar materials. This telehandler work tool is ideal for hay handling, feedlot operations, cattle and horse farms, stables and silage applications.





Blades

Caterpillar offers a wide variety of blade styles including straight, coal, woodchip, landfill, reclamation and cushion dozer – enhancing the machines productivity in many different industries and situations. Every Cat Blade is designed to perfectly match the machine's configuration, extending your effective boundaries of operation.

Brooms

Brooms are ideal for sweeping and cleaning dirt, rock, snow and other debris from streets, parking lots, driveways, sidewalks and factory floors. Several sizes and styles are available for Cat loaders. Water sprinkler kits are available for dust control.

Brushcutters

Brushcutters are ideal for clearing overgrowth from highway medians, utility and pipeline easements and for initial land clearing for housing, parks and recreational areas. The SSL/MTL/ CTL based heads can process brush, shrubs, and grasses while the 586C based head can process trees up to 8 in (203 mm) in diameter. Cat brushcutters are well suited for high production brush cutting for land management projects.

Excavation Buckets

Cat Excavation Buckets are designed to load easily and efficiently for the best production. Standard, specialty and front shovel buckets are available for excavating, trenching, finishing, and loading in a variety of conditions.

Loading Buckets

Because every Cat Bucket is designed to perfectly match your Cat machine, you are guaranteed top performance. Choose from a wide range of purposebuilt, high performance buckets. From the smallest skid steer loader up to the largest wheel loader, each is designed for superior productivity, high reliability and long life in a variety of materials and handling conditions

Cold Planers

Cold Planers are primarily used to economically restore asphalt and concrete surfaces in small residential and commercial paving jobs. They are also ideal for milling imperfections prior to resurfacing and removing deteriorated pavement when the use of dedicated planers is limited. They are designed for use on Cat skid steer and multi terrain loaders, compact track and wheel loaders and backhoe loaders.

Drum Compactors

Vibratory Drum Compactors are used for compacting soil, sand or gravel prior to pouring concrete or laying asphalt surfaces. They are also ideal for asphalt patch work. This compactor style is designed for use on Cat skid steer and multi terrain loaders, compact track and wheel loaders.

Plate Compactors

When in a trench or on a slope, driving sheeting or posts, Cat Compactors are the ideal choice for any compaction task. Vibratory Plate Compactors are performance matched to backhoe loaders and excavators.

















Quick Couplers

Cat Quick Couplers increase the machine's flexibility and versatility by enabling rapid changeover of Work Tool attachments – keeping a single machine highly productive. Couplers are available for loaders, excavators and backhoes.

Delimbers

Delimbers for knuckleboom loaders are designed for maximum productivity, reliability and component life. Choose the 320 with its three-knife design and 787 mm (31 in) throat opening for small to medium softwoods and small hardwoods. Or step up to the 426 with its four-knife and 873 mm (34³/₈ in) throat opening for larger wood sizes and multiple stem thinning applications.

Forestry Forks

Several fork types are available for heavy duty applications found in forestry sites and mill yards. Logging, Millyard, Grapple and Lumber forks are available for loading and unloading trucks, decking and feeding the mill, to handling and sorting lumber, logs and palletized material.

Pallet Forks

Many Pallet Fork sizes are available to equip the smallest to largest machines to move and handle all types of material. From bulky, palletized material found on most every construction site to bagged fertilizer and seed on landscaping and nursery sites – Pallet Forks are some of the most versatile attachments.

Pipe and Pole Forks

This purpose-built fork is designed for use on wheel loaders in oil and gas field drilling, pipeline construction and utilities work. The two-piece top clamp holds pipe from 51 mm (2 in) to 914 mm (36 in) in diameter. Clamping surface has rubber contact pads to protect pipe from damage.



Grapple Buckets, Forks and Rakes

Grapple Buckets, Forks and Rakes are designed to handle bulky materials. They are built for compact track and multi terrain loaders, skid steer loaders, compact wheel loaders and telehandlers. Utility grapple buckets, forks and rakes are for handling light materials while industrial grapples are for heavy duty usage.

Contractors' Grapples

This grapple style is strong and durable, equipping hydraulic excavators for structural demolition, material handling, sorting, loading and unloading rock, scrap, pipe, waste material and other debris. The lower jaw is slightly curved and allows for easy loading, more penetration into scrap debris, and unrestricted release of material when unloading.

Demolition and Sorting Grapples

It's easy for an excavator operator to precisely position this grapple to move scrap and demolition debris with the 360° rotation. Powerful grab force and fast cycle times ensure high productivity when taking down a building or sorting and loading material.

Forestry Grapples

Forestry Grapples for forest machines feature 360° rotation and can be quickly positioned for maximum productivity. Cat Forestry Grapples are built using high-strength steel throughout the body and tines, reinforced in key areas to maintain structural integrity. Grapples for knuckleboom loaders deliver outstanding performance in all types of logging and material handling. A wide range of sizes are available.

Processing/Harvester Heads

SATCO harvesting and processing heads have been designed for rugged logging conditions and well suited for the many different forest types found around North America. The heads have been specifically designed to be mounted on track carriers and exhibit the durability, reliability and strength required for optimum performance. Working the head around the clock harvesting large timber in the forest or nonstop processing on the landing, these heads have been designed to meet the tough demands of many applications. The PF-48 is a fixed mounted harvester head perfectly matched for the 501HD Track harvester. The PF-48 provides complete control of the tree to the operator and provides the ability to reposition the tree in a location away from other trees.

















Orange Peel Grapples

Continuous 360° rotation gives material handler operators full control to position the grapple in scrap and other material swiftly and precisely. A covering guard facilitates easy access to the cylinders, which are housed within the tines for maximum protection. Choose from 4- or 5-tines in range of capacities sized for use with small and medium material handling excavators.

Trash Grapples

These grapples are wide and feature a 4-over-5 tine jaw construction making them ideal for excavators handling and moving large volumes of municipal solid waste, wood chips, wood debris, and other low-density material quickly.

Hammers

Working a Cat Hammer is as comfortable for the operator and those around the job site as possible. A sealed, sound-suppressed housing protects the power cell and significantly reduces sound levels of silenced models. A variety of sizes and tool options make Cat Hammers the ideal choice for concrete demolition, breaking rock and frozen or hard ground, and trenching.

Felling Heads

Felling Heads for wheel and track feller bunchers are designed for optimum performance in severe harvesting conditions.

Felling Heads for track feller bunchers feature robust structures, thick plating and reinforcements in high stress areas for best in class durability. With partial or full tilt, these heads optimize cutting and bunching capability and increase production.

Felling Heads for wheel feller bunchers include shear heads and high capacity bunching saws with tapered saw shaft and bearing design. They are made of abrasion-resistant materials to maximize durability.

SATCO Directional Felling Heads for track harvester and FM configurations provide a versatile felling attachment with the ability to fell, move logs, cross cut as a grapple saw and also load trucks all with one machine.

Lift Groups

Balderson Parallel Lift Groups allow Cat motor graders to engage a variety of front-mounted attachments such as plows, V-plows and straight blades, adding to the machine's versatility and on-the-job performance.

Material Handling Arms

These tools equip Cat loaders and telehandlers for moving, manipulating and placing0. pipe, precast concrete structures, small equipment and other similar items with maximum visibility and control. They are well suited for loading, carrying and setting trees and large shrubs in landscaping.

Mulchers

For high performance cutting and mulching of vegetation and undergrowth from typical wooded terrain – this attachment reduces trees, saplings, and shrubs into mulched material. The SSL/MTL/CTL based heads can process trees up to 8 in (200 mm) in diameter while the 586C based head can process trees up to 16 in (406 mm) in diameter providing effective solutions for land management projects. These rugged heads can also incorporate the mulch into the soil, returning nutrients into the soil and reducing erosion.

Multi-Processors

A Multi-Processor equips your excavator for even higher levels of demolition versatility. Consisting of a housing and jaw set (with six jaw options available), it gives the flexibility to choose the right jaw set for cutting and crushing most any material found on the scrap and demolition job site.















Pulverizers

Secondary Pulverizers fine-crush concrete and concrete blocks resulting from site demolition. Wide jaws with pick-up tips and numerous teeth, a large opening, reversible cutting edges and rapid closing time helps reduce the largest possible amount of on-site concrete in the shortest possible time.

Landscape Rakes

This rake style uses hardened teeth to pulverize, aerate, level and condition the soil – while collecting and depositing rock and debris in an integrated hopper bucket for quick removal. These rakes are designed to operate with the loader in reverse, leaving the soil finely groomed with minimal compaction.

Loader Rakes

Cat Loader Rakes feature fabricated steel teeth for strength and a long service life in land clearing, stump removal, and boulder and large tree moving. Heavy duty styles with shorter teeth and more robust design are ideal for working in clay and other heavy soils. Rakes are available with or without a top clamp for wheel and track loaders.

Power Box Rakes

This one work tool for compact track and wheel loaders, multi terrain loaders and skid steer loaders de-thatches, removes old lawns and weeds; grades, levels, rakes, removes debris; and prepares seedbeds. Angling ability allows the operator to windrow debris for easy pickup and removal.

Rippers

With its powerful, single point of penetration, Cat Rippers are effective at breaking out rock and other difficult materials. Using it with a compatible quick coupler and rock bucket for "rip and load," you can supplement or even leave out blasting rock prior to truck loading.

Saws

Wheeled Saws are designed for highperformance trench cutting on a variety of hard or compact surfaces like asphalt, reinforced concrete and rocky or frozen ground. They are compatible with compact track and multi terrain loaders, skid steer loaders, and compact wheel loaders.

Scarifiers

Scarifiers are designed for a wide variety of ground preparation applications. They are available for Cat motor graders.







Shears

Cat Shears are designed for Cat machines – taking full advantage of the hydraulic flows and pressures to enhance productivity without compromising safety or causing premature wear of the shear and carrier. Mobile Scrap and Demolition Shears can be boom-mounted, or stick mounted, with or without a coupler. The purpose of this product bulletin is designed to assist the dealer in the shear selection process. It is broken into these five main sections: Features, Cutting, Maintenance, Specs and Machine Matching.

Snow Blowers

Cat Snow Blowers utilize a two-stage auger and impeller design to move a greater capacity of snow quickly and efficiently. Snow Blowers are compatible with compact track and multi terrain loaders, skid steer loaders, and compact wheel loaders. They are designed for removing snow from streets, parking lots, driveways and sidewalks.



Snow Plows, Pushes and Wings

Whether on urban, rural or mountain roads, at airports, plant facilities, parking lots or clearing ditches, Cat Snow Plows, Snow Pushes and Snow Wings move snow with maximum efficiency and power. Snow Wings, one-way, reversible, angle and Balderson V-plow styles equip your Cat loaders and motor graders for heavy snow removal.

Stump Grinders

Designed to economically remove stumps in residential, commercial and agricultural settings – Cat Stump Grinders offer increased production over tow-behind grinders in situations where multiple stump removal is required. They are compatible with compact track and multi terrain loaders, skid steer loaders, and compact wheel loaders.

Thumbs

Thumbs work in conjunction with the excavator bucket, allowing the machine to pick, sort, stack, load and move various material found on the job site. Pro Series Hydraulic Thumbs move and rotate with the bucket through the bucket rotation cycle. Rigid link Thumbs are a low-cost, effective solution in which the thumb is manually moved to one of two working positions.

Tillers

Tillers are designed for breaking up and pulverizing soil, mixing compost or other material into existing soil, stabilizing and leveling existing terrain in landscape finish applications. Cat Tillers are compatible with compact track and multi terrain loaders, skid steer loaders and compact wheel loaders.

Trenchers

Cat Trenchers are designed for use on compact track and multi terrain loaders, skid steer loaders and compact wheel loaders – allowing these machines to cut narrow straight trenches in soil for laying electrical, telephone and cable lines, or water and gas pipe.





Truss Booms

Truss Booms for telehandlers are designed to lift and place items like roof trusses, frames, beams as well as equipment. The truss boom, with its added horizontal and vertical reach, allows for materials and equipment to be placed in hard to reach areas.

Winches

Boom head mounted Winches are available for telehandlers for lifting long, awkward loads that cannot be handled safely on a pallet and/ or materials that need to be lowered below grade.

Technology Products

Technology products enable your Cat machines and entire equipment fleet to be more productive, help you manage your assets and monitor equipment health. The products listed below are all available from your Cat dealer as factory fit, attachment ready option, or an aftermarket solution. Contact your Cat dealer for specifics on machine model configurations.

CONSTRUCTION TECHNOLOGY								
Technology Product Family	Description							
	CAT CONNECT technologies							
LINK	LINK technologies, like Product Link TM wirelessly connect you to your equipment, giving you valuable insight into how your machine or fleet is performing. The system tracks location, hours, fuel usage, productivity, idle time, and diagnostic codes via satellite or cellular connection through the online VisionLink [®] interface so you can make timely, fact-based decisions to maximize efficiency, improve productivity, and lower the cost of owning and operating your fleet. VIMS TM provides an even greater level of detail about your machine or fleet and can be downloaded via VIMSpc to help optimize fleet management.							
	LINK technologies include: Product Link/VisionLink; VIMS							
GRADE	GRADE technologies combine digital design data, in-cab operator guidance and blade/bucket elevation control to help you hit target grade faster and finish jobs quickly, accurately, in fewer passes – reducing rework and costs. Grade stakes and checkers are minimized, making the work site safe, efficient, and cost effective. Guidance features help improve quality and consistency for operators at all experience levels. Grade technologies maximize the earthmoving process – from bulk earthworks all the way to finish grade.							
	Grade control capability is based on machine type. Earthmoving systems typically automate blade movements, while excavation systems indicate which direction to move the bucket edge to achieve grade.							
	GRADE technologies include: Cat Grade Control: 3D, Cross Slope, Depth and Slope, Grade and Slope; Cat AccuGrade [™] : Cross Slope, Sonic, Laser, GNSS, UTS							
COMPACT	COMPACT technologies combine advanced compaction measurement, in-cab guidance and reporting capabilities to help you consistently meet compaction targets faster, more uniformly, and in fewer passes – reducing rework and material costs in both soil and asphalt applications.							
	Asphalt compaction technologies display mat temperature, indicating when and where operators need to work to quickly achieve consistent quality results. Soil compaction technologies provide operators with compaction density measurements with real-time feedback to achieve uniform results with maximum efficiency. Landfill compaction technologies measure effective compaction value to eliminate voids and optimize cell space. 3D mapping capability helps document and validate results.							
	COMPACT technologies include: Cat Compaction Control; Cat AccuGrade							
PAYLOAD	PAYLOAD technologies provide on-the-go load weighing to assist operators with hitting precise load targets every time – helping to reduce load times, optimize loading efficiency and increase job site productivity. Real-time in-cab payload information helps reduce overloading and under loading. Truck systems offer external lights or an optional digital display to signal the loading tool operator when the proper load is reached. Loader and truck operators can track daily productivity from the cab, with quick access to truck payload weights, loads and cycle counts, and daily totals, or remotely via LINK technologies.							
	PAYLOAD technologies include: Cat Production Measurement, Cat Payload Control, Truck Production Management System, Payload Estimator							
DETECT	DETECT technologies help increase operator awareness, enhancing safety at your operation. It includes a range of capabilities designed to assist the operator with areas of limited visibility around fixed and mobile equipment.							
	Object Detection uses a combination of cameras, radars and a touch screen display to identify objects in close proximity at machine startup and slow speed operation. The display has proximity bars that indicate approximate distance to an object, providing enhanced operator awareness around the machine.							
	DETECT technologies include: Rear-vision Cameras, Work Area Vision System (WAVS)							
Please see your Cat dealer for	specific model, region availability and application information.							

	MINING TECHNOLOGY
Technology Product Family	Description
Rock Flow Haulage System	The Rock Feeder directs ore from the drawpoint onto a Rock Mover (Conveyor) by a hydraulically operated push plate. The RF300 can be quickly removed from the drawpoint at any time for maintenance or clearance work in the drawpoint. The Rock Feeder is then pushed back into the ore-filled drawpoint by hydraulic cylinders.
	The Rock Conveyor RM900 is a dedicated hard rock production conveyor that collects ore from various drawpoints and transports it to a crusher. The Rock Mover is an outboard chain conveyor with optimized line pan dimensions for easy handling and design features that lead to reduced wear. The conveyor length is variable to suit individual customer needs.
	CAT MINESTAR™ technologies
Fleet	Fleet is a comprehensive mine management system featuring an advanced truck assignment engine, health and operational event alarming, "what-if" analysis, productivity tracking, machine tracking, material management and a comprehensive reporting package. Integrating with other Cat MineStar System capability sets, Fleet improves productivity by 10-15%, eliminates misdirected loads, improves information availability and provides greater flexibility to adjust for changing mine and market conditions.
Terrain	Terrain enables high-precision management of drilling, dragline, grading and loading operations through the use of guidance technology. It increases machine productivity and operator efficiency by providing real-time feedback.
	Terrain for drilling increases hole placement and depth accuracy while removing the cost of drill pattern survey and staking. Position and status information of other drills working on the same pattern is provided to operators in real time on the in-cab display.
	Terrain for draglines enables production monitoring of all dragline activities, right down to individual bucket loads and dump locations. Machine performance, productivity and payload are monitored and organized in reports to optimize dragline output and minimize operating costs.
	Terrain for grading and loading help maximize machine efficiency by controlling grade, and monitoring ore bodies, bench height, cycle times, and volume of cut and filled material.
Detect	Detect helps increase operator awareness, enhancing safety at your operation. It includes a range of capabilities designed to assist the operator with areas of limited visibility around fixed and mobile equipment.
	Object Detection uses a combination of cameras, radars and a touch screen display to identify objects in close proximity at machine startup and slow speed operation. The display has proximity bars that indicate approximate distance to an object, providing enhanced operator awareness around the machine.
	Proximity Awareness provides complete coverage by utilizing GNSS to warn operators of nearby equipment and light vehicles whenever the machine is in operation. The on-board system, coupled with the office software, enables mine management to recognize hazards, define avoidance and speed limit zones, and capture events for future playback in the office.
Health	Health continuously monitors operating data and delivers critical exception-based equipment condition information for your entire fleet. It includes comprehensive, proactive health and asset monitoring capabilities, with a wide range of diagnostic, reporting tools, analytics and recommendations.
Command for Dozing	Command for dozing enables remote operation from a safe location away from the machine. Removing operators from the cab of a machine working in hazardous conditions promotes safety and reduces operator exposure to dust, noise and vibration. The operator console is a portable, over the shoulder unit that enables line of sight remote operation of the machine. Operating range is approximately 400 meters depending on the radio frequency selected. Terrain's avoidance zone functionality (optional) can be utilized to further enhance safety.
Command for Underground	Command for underground is designed to enhance safety and boost operator efficiency and effectiveness. The system allows the operator to work from a safe and ergonomic work station far from the Load Haul Dump (LHD) machine – either on the surface or underground without sacrificing machine productivity. The system can also have a significant impact through increased machine availability, decreased operating costs and extended machine life.
Please see your Cat dealer for	specific model, region availability and application information.

		CONS	TRUCTION	N TECHNO	DLOGY			MININ	G TECHN	OLOGY	
Product Family	AccuGrade	Cat Grade Control	Cat Compaction Control	Payload	Product Link	SMIN	Fleet	Terrain	Detect	Health	Command
Articulated Trucks				~	~	~	~		~	~	
Asphalt Compactors	V		~		~						
Asphalt Pavers	~	~			~						
Backhoe Loaders					~						
Cold Planers		~			~						
Draglines							~	~	~	~	
Drills, Rotary							~	~	~		
Drills, Track							~	~	~		
Excavators	~	~		~	~			~	~		
Excavators, Demolition					~			~			
Excavators, Mass	~	~			~		~	~	~		
Excavators, Mini					~						
Excavators, Wheel	~				~						
Feller Bunchers, Track					~						
Feller Bunchers, Wheel					~						
Forest Machines					~						
Harvesters, Track (Except 501HD)					~						
Industrial Loader					~						
Integrated Toolcarrier					~						
Landfill Compactors	~				~						
Longwall Mining, CST Drives										~	
Longwall Mining, Plow										~	~
Longwall Mining, Roof Support									~	~	
Longwall Mining, Roof Support Carrier											
Longwall Mining, Shearer										~	
Material Handlers, Track					~						
Material Handlers, Wheel					~						
Mining Trucks						~	~		~	~	~
Motor Graders	~	~			~	~	~	~	~	~	
Multi Terrain Loaders	~				~						

	CONSTRUCTION TECHNOLOGY						MINING TECHNOLOGY				
Product Family	AccuGrade	Cat Grade Control	Cat Compaction Control	Payload	Product Link	SMIV	Fleet	Terrain	Detect	Health	Command
Off-Highway Trucks				~	~	~	~		~	~	
Pipelayers					~						
Pneumatic Compactors	~		~		~						
Room and Pillar, Continuous Miner					~					~	
Rotary Mixers					~						
Shovels, Electric Rope					~		~	~	~	~	
Shovels, Hydraulic							~	~	~	~	
Site Prep Tractors					~						
Skid Steer Loaders	~				~						
Skidders, Wheel					~						
Soil Compactors – 4-drum	~		~		~	~					
Telehandlers					~						
Track Loaders					~			~			
Track Loaders, Compact	~				~						
Track-Type Tractors	~	~			~	~	~	~	~	~	~
Underground Articulated Trucks						~				~	
Underground Load/Haul/Dump						~	~			~	~
Vibratory Soil Compactors	~		~		~						
Vocational Trucks					~						
Wheel Dozers					~	~	~	~	~	~	
Wheel Loaders				~	~	~	~	~	~	~	
Wheel Loaders, Compact					~						
Wheel Tractor Scrapers	~	~		~	~		~	~			

Notes

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Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

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