

BUILD EQUITY THROUGH RENTAL



Wyoming Machinery Company

Casper	(307) 472-1000
Gillette	(307) 686-1500
Cheyenne	(307) 638-7900
Rock Springs	(307) 362-6500

EFFECTIVE JANUARY 2021

All rates subject to change without notice.



MACHINE SALES REPS



Dan Holman Equipment Sales Casper: (307) 472-1000 Mobile: (307) 267-0645



Jeff Baynard Equipments Sales Cheyenne: (307) 638-7900 Mobile: (307) 631-9066



Jeremiah Wolski Equipment Sales Gillette: (307) 686-1500 Mobile: (307) 622-0911



Carl Lembke Equipment Sales Rock Springs: (307) 362-6500 Mobile: (307) 251-4712

OUT OF TERRITORY SALES



Tom Carr Used Equipment Sales Casper: (307) 472-1000 Mobile: (307) 763-0884



Mark Mahnen Used Equipment Sales Casper: (307) 472-1000 Mobile: (307) 215-6580



MINING SALES

Randy Quig Mining Representative Casper: (307) 472-1000 Mobile: (307) 251-4553

MACHINE SALES & SUPPORT REPS



Chip Smith Rock Springs: (307) 686-1500 ext.1607 Mobile: (307) 705-1106



Drew Stone Casper: 307) 472-1000 ext. 1103 Mobile: (307) 251-3910



Tucker Stover Cheyenne: (307) 638-7900 ext. 1518 Mobile: (307) 259-3617



Scott Jensen Casper: 307) 472-1000 ext. 1197 Mobile: (307) 251-6704

CERTIFIED OPERATOR TRAINERS



Ryan Mason Demo Operator III Gillette: (307) 686-2812 Mobile: (307) 257-3412



Burt Brewer Demo Operator II Rock Springs: (307) 362-6500 Mobile: (307) 350-7477

EQUIPMENT FLEET COORDINATORS



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Bob LipesSr. Equipment Fleet Coord.Casper:(307) 472-1000Ext:1106

Tyler Mason Equipment Fleet Coord. Casper: (307) 472-1000 Mobile: (307) 315-4383

YARD COORDINATORS



Luke Donley Casper: (307) 472-1000 Mobile: (307) 262-9002



Troy Miller Casper: (307) 472-1000 Mobile: (307) 315-7444



Doug Schermetzler Gillette: (307) 686-1500 Mobile: (307) 257-9159

Casper	(307) 472-1000
Gillette	(307) 686-1500
Cheyenne	(307) 638-7900
Rock Springs	(307) 362-6500





Andy Risen Appraiser / Demo Operator II Casper: (307) 472-1000 Mobile: (307) 267-0477

WYOMING MACHINERY COMPANY IS HERE TO HELP.

Call our main office at (307) 472-1000 or any of our listed representatives for rental availability, new and used equipment sales or equipment service.

PRODUCT SUPPORT SALES



Mike Hilton Product Support Sales Rock Springs: (307) 362-6500 Mobile (307) 350-8277



James Sheets Product Support Sales Cheyenne: (307) 638-7900 Mobile: (307) 630-3202



Stacey Anderson Product Support Sales Casper: (307) 472-1000 Mobile: (307) 421-5369

MINING PRODUCT SUPPORT SALES



Dave Bankenbush Product Support Sales Gillette: (307) 686-1500 Mobile: (307) 257-3184



Greg Pollick Product Support Sales Gillette: (307) 686-1500 Mobile: (307) 689-7484



Daren Krei Product Support Sales Gillette: (307) 686-1500 Mobile: (307) 257-0871

WEAR PARTS SPECIALIST



Christopher Conroy Wear Parts Specialist Casper: (307) 472-1000 Mobile: (307) 253-0953

INSIDE PRODUCT SUPPORT SALES



Matt Tebussek Inside Sales Rep. Cheyenne: (307) 638-7900 Mobile: (307) 640-2189



Kirby Reynolds Inside Sales Rep. Rock Springs: (307) 362-6500 Mobile: (307) 522-8328

RENTAL/LEASE INFORMATION & RESPONSIBILITIES

- All Standard Rent/Lease Terms and Conditions will apply as described in the Wyoming Machinery Company Rent/Lease Agreement.
- 2. Rental Rates are based on 176 hours per 28 day period. Double Shift based on 352 hours (1.75 X Single Shift Rate). Triple Shift based on 528 hours (2.5 X Single Shift Rate). Continuous Shift based on 672 hours (2.75 X Single Shift). Winter Rates .65 X 1 period rate for 100hr/period. New model may warrant price change.
- Extra hours per period or overtime will be billed at any time and in Wyoming Machinery Company's discretion, normally upon return of the equipment.
- Rental rates are subject to equipment availability and are subject to change without notice and will increase for rock and heavy abrasive applications.
- Rental Rates do not include: transportation of equipment, all applicable state sales use taxes, mobile machinery fees and any UCC fees.
- 6. Rental Rates do not include assembly and disassembly charges.
- 7. Rental Rates do not include additional buckets, forks, and work tools.
- 8. First month rent due in advance without prior credit approval.
- Equipment will not be shipped unless lessee has an account approved by the Wyoming Machinery Company Credit Department.
- 10. During the initial eighteen billing cycles Wyoming Machinery Company will provide labor and materials for necessary and required major mechanical repairs on the equipment arising from normal use.
- In the event the equipment is damaged and requires repair the terms and conditions of the Rent/Lease Agreement shall continue during the period of repair.
- After eighteen billing cycles Wyoming Machinery Company has the discretion to replace the equipment with substitute equipment of the same or similar capabilities.
- 13. After eighteen billing cycles all costs associated with repairs and maintenance are the sole responsibility of Lessee.
- Lessee will be responsible for all damage to the equipment and insure the equipment for physical damage at the stated replacement value.
- Lessee is responsible for daily lubrication, normal maintenance and daily inspection of equipment at all required intervals.
- Wyoming Machinery Company will supply Scheduled Oil Sampling kits. Lessee will provide labor to take all required oil samples.
- 17. Lessee is responsible for replacement of ground engaging tools.
- 18. Lessee will be charged for damage, cuts and wear to rubber track belts and tire equipment. Measured rubber track or tire wear will be billed based on 1/32nd of wear.
- 19. D.O.T. driver with CDL is required for on-highway trucks.
- 20. Lessee shall operate all units in a safe and reasonable manner using only qualified operators. Wyoming Machinery Company offers several levels of operator training.
- 21. Wyoming Machinery Company offers Maintenance Service Contracts at some locations for an additional charge.
- 22. Wyoming Machinery Company will provide equipment with a full tank of fuel at the beginning of the term.
- 23. Lessee will return equipment with a full tank of fuel or be charged for fueling the equipment.
- 24. Equipment should be returned in a reasonably clean condition.
- 25. Purchase option is available on most models.
- 26. Lessee is not allowed to re-rent to a third party.
- 27. Maintenance contracts available at a fee based charge.

Tier 4 engines that take DEF fluid needs to meet the ISO 2241-1 requirement. DO NDT use agricultural grade urea solutions in DEF for they will cause harm to SCR emissions system.

- Not withstanding the foregoing, the fully executed Rental/Lease Agreement constitutes the entire agreement between the parties with respect to the equipment and supersedes any other written or oral communications, specifically including this information.
- Additional terms and responsibilities may apply for specific models.
- For additional information and model availability contact Mike Helzer/RentalManager, at (307) 472-1000.

Rental rates and additional information available at www.wyomingcat.com



MACHINE Rentals

●6 PERIOD ●0VERTIME

COMPACT CONSTRUCTION EQUIPMENT

COMPACT WHEEL LOADERS

908	(82 HP, 1.3 Yd)	\$3,125	\$2,969	\$2,813	\$16
906	(70 HP, 1.18 Yd)	\$2,915	\$2,769	\$2,624	\$15
903D	(40 HP, .82 Yd)	\$2,300	\$2,185	\$2,070	\$12

Add \$150 for Forks.

SKID STEER LOADERS



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SKID STEEN LUADENS	100				
272 Hi Reach		\$2,700	\$2,565	\$2,430	\$14
262 Hi Reach		\$2,600	\$2,470	\$2,340	\$13
242 Hi Reach		\$2,300	\$2,185	\$2,070	\$12
246		\$2,300	\$2,185	\$2,070	\$12
236		\$2,200	\$2,090	\$1,980	\$11
226		\$2,000	\$1,900	\$1,800	\$10

COMPACT TRACK LOADERS 🐰

ERS		
	and a	

54,800 54,650	\$4,560	\$4,320	\$25
34 650	MA 410		
,000	\$4,418	\$4,185	\$24
64,350	\$4,133	\$3,915	\$22
64,150	\$3,943	\$3,735	\$21
3,650	\$3,468	\$3,285	\$19
3,500	\$3,325	\$3,150	\$18
\$3,400	\$3,230	\$3,060	\$17
	4,350 4,150 3,650 3,500	4,350 \$4,133 4,150 \$3,943 3,650 \$3,468 3,500 \$3,325	4,350 \$4,133 \$3,915 :4,150 \$3,943 \$3,735 :3,650 \$3,468 \$3,285 :3,500 \$3,325 \$3,150

Additional charges for excessive undercarriage wear and/or belt damage.

MULTI-TERRAIN LOADERS

287	\$4,400	\$4,180	\$3,960	\$23
277	\$4,200	\$3,990	\$3,780	\$21
257	\$3,700	\$3,515	\$3,330	\$19

Additional charges for excessive undercarriage wear and/or belt damage.

WORK TOOLS FOR SSL/MTL/CTL

WURK IUULS FUR SSL/WIIL/GIL				
Snow Blower	\$2,000	-	-	-
6-Way Dozer	\$1,500	-	-	-
A14 Auger*	\$600	-	-	-
A19 Auger*	\$700	-	-	-
Forks	\$225	-	-	-
Broom	\$1,100	-	-	-
Snow Push 8'	\$1,300	-	-	-
Snow Push 10'	\$1,300	-	-	-
Brush Hog	\$1,500	-	-	-

*Customer buys bit. Other attachments are available. Visit http://bit.ly/AttachmentCatalogVolume2 for a complete list.

MACHINE MODEL		●1 PERIOD	●3 PERIOD	●6 PERIOD	●OVERTIME
Excavators [*Assembly ar	nd disassembly charg	ges required for 374 D/F.
374F*	(166K lbs)	\$26,000	\$24,700	\$23,400	\$133
	(125K lbs)	\$18,500	\$17,575	\$16,650	\$95
	(117K lbs)	\$17,000	\$16,150	\$15,300	\$87
	(110K lbs)	\$16,300	\$15,485	\$14,670	\$83
	(109K lbs)	\$15,000	\$14,250	\$13,500	\$77
336 Next Gen		\$13,000	\$12,350	\$11,700	\$66
336E/F	(86K lbs)	\$12,500	\$11,875	\$11,250	\$64
335F CR	77K lbs)	\$10,400	\$9,880	\$9,360	\$53
330F LR/330 Next (Gen LR	\$12,500	\$11,875	\$11,250	\$64
330 Next Gen		\$10,000	\$9,500	\$9,000	\$51
330F	(77K lbs)	\$9,700	\$9,215	\$8,730	\$50
329F LR		\$12,500	\$11,875	\$11,250	\$64
329E/F	(67K lbs)	\$9,400	\$8,930	\$8,460	\$48
328D CR	80K lbs)	\$10,000	\$9,500	\$9,000	\$51
<u>326 LR</u>		\$12,000	\$11,400	\$10,800	<u>61</u>
326	59K lbs	\$8,400	\$7,980	\$7,560	\$43
	(56K lbs)	\$8,000	\$7,600	\$7,200	\$41
	(59K lbs)	\$8,000	\$7,600	\$7,200	\$41
321D CR	(54K lbs)	\$7,000	\$6,650	\$6,300	\$36
323 Next Gen		\$7,400	\$7,030	\$6,660	\$38
	(54K lbs)	\$7,200	\$6,840	\$6,480	\$37
320 Next Gen		\$7,200	\$6,840	\$6,480	\$37
320E RR	(52K lbs)	\$6,900	\$6,555	\$6,210	\$35
320E	(50K lbs)	\$6,900	\$6,555	\$6,210	\$35
318	(42K lbs)	\$6,800	\$6,460	\$6,120	\$35
	39K lbs)	\$5,700	\$5,415	\$5,130	\$29
315 Next Gen		\$5,700	\$5,415	\$5,130	\$29
	(34K lbs)	\$5,500	\$5,225	\$4,950	\$28
<u>314E CR</u>	(34K lbs)	\$5,200	\$4,940	\$4,680	\$27
311F RR	24K lbs)	\$4,800	\$4,560	\$4,320	\$25
310	(22.5K lbs)	\$4,700	\$4,465	\$4,230	\$24
309	(20K lbs)	\$4,600	\$4,370	\$4,140	\$24
308 Next Gen		\$4,525	\$4,299	\$4,073	\$23
308E CR	(19K lbs)	\$4,450	\$4,228	\$4,005	\$23
Excavator with	Hammer				
336E/336F (DB Li	nk) H160	\$24,000	\$22,800	\$21,600	\$123
329/330/335F (CI		\$20,000	\$19,000	\$18,000	\$102
		\$14,000	\$13,300	\$12,600	\$72
320/321 (B Link)		ψι+,000	φ13,300	ψ12,000	ΨΪΖ
Mini-Excavato		¢4 700	ФЛ ЛОГ	Φ4 000	<u> </u>
	(22.5K lbs) 🕹 🦛	\$4,700	\$4,465	\$4,230	\$24
	(20K lbs)	\$4,600	\$4,370	\$4,140	\$24
308 Next Gen		\$4,525	\$4,299	\$4,073	\$23
	(19K lbs)	\$4,450	\$4,228	\$4,005	\$23
	(14K lbs)	\$3,900	\$3,705	\$3,510	\$0
	(12K lbs)	\$3,500	\$3,325	\$3,150	\$18
	(11.5K lbs)	\$3,450	\$3,278	\$3,105	\$18
	(8.9K lbs)	\$3,200	\$3,040	\$2,880	\$16
	(8.2K lbs)	\$3,000	\$2,850	\$2,700	\$15
302 CR		\$2,700	\$2,430	\$2,430	\$14

303-305 5: Additional Buckets \$150; Additional Thumbs \$150, 307-309: Additional Buckets \$1,000; Additional Thumbs \$1,000. Add \$3,400 for H65/B6 Hammer that fits a 305. Add \$1.500 for CVP40 Plate Compactor.

MACHINE MODEL	●1 PERIOD	●3 PERIOD	●6 PERIOD	● OVERTIME
ADDITIONAL BUCKETS & THUMBS				
CV110 Vibratory Plate				2200
for 320 (B Link)	\$3,000	-	-	
Compactor Wheel 36" B Link	\$1,600	-	-	-
Compactor Wheel 24" B Link	\$1,400	-	-	-
374D/F Bucket	\$5,000	-	-	-
345/349/352 Bucket	\$3,000	-	-	-
320-336 Bucket	\$1,600	-	-	-
307-318 Bucket	\$1,000	-	-	-
Thumbs 308-309	\$1,000	-	-	-
Thumbs 311-321	\$1,250	-	-	-
Thumbs 324-336	\$1,500	-	-	-
RC12 Vaccuworx	\$7,000	-	-	-
Vaccuworx Shoes Set	\$1,750	-	-	-
Kryto Claw Bucket for CB linkage	\$3,500	-	-	-
Kryto Claw Bucket for DB linkage	\$3,500	-	-	-
Ripper Shank T Linkage	\$1,500	-	-	

BUILDING AND CONSTRUCTION EQUIPMENT

BACKHOE LOADERS				
450F	\$5,300	\$5,035	\$4,770	\$27
440	\$4,300	\$4,085	\$3,870	\$22
430 IT	\$3,500	\$3,325	\$3,150	\$18
430 ST	\$3,400	\$3,230	\$3,060	\$17
420 IT	\$3,300	\$3,135	\$2,970	\$17
420 ST	\$3,150	\$2,993	\$2,835	\$16
420 XE IT	\$3,300	\$3,135	\$2,970	\$17
Hammer BHL	\$3,000	-	-	-
Compaction Wheel 420/430	\$1,000	-	-	-

Snowpush 10' (IT hooks) \$1,300. Snowpush 12' (IT hooks) \$1,500. CV40 Plate Compactor \$2,000. Add \$225 for IT Forks & Flip-Over Forks. Add \$150 for additional 12-24" buckets. Add \$225 for additional 30 or 36" buckets. Add \$450 for Backhoe Thumb.



TL1255	(12K lbs, 55')	\$4,800	\$4,560	\$4,320	\$25
TH514	(11K lbs, 45')	\$4,500	\$4,275	\$4,050	\$23
TL1055	(10K lbs, 55')	\$4,400	\$4,180	\$3,960	\$23
TL943	(9K lbs, 43')	\$3,900	\$3,705	\$3,510	\$20
TL642	(6.5K lbs, 42')	\$3,600	\$3,420	\$3,240	\$18
TH408D	(8.8K lbs, 26')	\$3,800	\$3,610	\$3,420	\$19
TH406C	(8K lbs, 25')	\$3,800	\$3,610	\$3,420	\$19
TH357D	(7.7K lbs, 23')	\$3,600	\$3,420	\$3,240	\$18
TH255C	(5.5K lbs, 20')	\$3,000	\$2,850	\$2,700	\$15

Add \$600 for Bucket. Add \$500 for Material Arm.

●3 PERIOD

●6 PERIOD

OVERTIME



24M ((533 HP)	-	-	\$60,000	\$341
18M ((322 HP)	\$22,750	\$21,613	\$20,475	\$116
16M (297-332HP)	\$22,000	\$20,900	\$19,800	\$113
14M (259-294 HP)	\$14,000	\$13,300	\$12,600	\$72
160 AWD (2	221-272 HP)	\$12,300	\$11,685	\$11,070	\$63
150 AWD		\$11,700	\$11,115	\$10,530	\$60
150		\$10,500	\$9,975	\$9,450	\$54
140M AWD (2	200-252 HP)	\$11,700	\$11,115	\$10,530	\$60
<u>140M (2</u>	200-252 HP)	\$10,500	\$9,975	\$9,450	\$54
<u>140-15 AWD</u>		\$10,000	\$9,500	\$9,000	\$51
<u>140-15</u>		\$9,000	\$8,550	\$8,100	\$46
<u>12M AWD (1</u>	79-231 HP)	\$10,000	\$9,500	\$9,000	\$51
<u>12M</u>	(179-231 HP)	\$9,000	\$8,550	\$8,100	\$46

Add \$4,400 for Snow Plow & Lift Group for 12/140/160. Add \$4,300 for Snow Plow and Lift Group for 14M. Add \$3,000 for Snow Wing for 12/140/160. Add \$2,600 for Walk-n-Roll Roller. Add \$3,800 for Grade Control Receivers.



637K	(34 yd)	\$35,000	\$33,250	\$31,500	\$179
637G	(34 yd)	\$33,000	\$31,350	\$29,700	\$169
627	(24 yd) Grade Control	\$28,000	\$26,600	\$25,200	\$143
627	(24 yd)	\$23,500	\$22,325	\$21,150	\$120

WHEEL DOZERS

854K	-		\$63,000	\$358	
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854 is a 6 period commitments.

PIPELAYERS/SIDE BOOMS								
PL61	\$8,500	\$8,075	\$7,650	\$43				
D6NLGP Vanguard/PAT	\$8,500	\$8,075	\$7,650	\$43				
D6T LGP (572 class)	\$13,000	\$12,350	\$11,700	\$66				
DISKS								
Rome Disk 🛛 🧠 🌆	\$4,200	\$3,990	\$3,780	-				

MACHINE MODEL	●1 PERIOD	●3 PERIOD	●6 PERIOD	● OVERTIME
TRACK TYPE TRACTORS				
D11T* (U,RR)	\$64,000	\$60,800	\$57,600	\$327
D10T* (U,RR)	\$42,000	\$39,900	\$37,800	\$215
D9T* (U,RR)	\$32,000	\$30,400	\$28,800	\$164
D8T (SU/RR Accugrade System)	\$24,000	\$22,800	\$21,600	\$123
D8T (SU/Angle/U) (RR/WN)	\$20,000	\$19,000	\$18,000	\$102
D7E (SU/Angle) (RR/WN)	\$16,500	\$15,675	\$14,850	\$84
D7 (SU/Angle) (RR/WN	\$19,000	\$18,050	\$17,100	\$97
D6 LGP (S/VPAT Accugrade System)	\$17,800	\$16,910	\$16,020	\$91
D6 LGP (S/VPAT)	\$14,000	\$13,300	\$12,600	\$72
D6 XW (VPAT/Accugrade System)	\$16,800	\$15,960	\$15,120	\$86
D6 XW (SU/VPAT/ANGLE)	\$13,000	\$12,350	\$11,700	\$66
D6 (VPAT/Accugrade)	\$15,300	\$14,535	\$13,770	\$78
D6 (SU or VPAT)	\$11,600	\$11,020	\$10,440	\$59
D6N LGP (VPAT/Accugrade)	\$13,700	\$13,015	\$12,330	\$70
D6N LGP (VPAT)	\$9,900	\$9,405	\$8,910	\$51
D6N (VPAT/Accugrade)	\$12,450	\$11,828	\$11,205	\$64
D6N (VPAT)	\$8,650	\$8,218	\$7,785	\$44
D6K LGP (VPAT/Accugrade)	\$11,100	\$10,545	\$9,990	\$57
D6K LGP (VPAT)	\$7,300	\$6,935	\$6,570	\$37
D6K (VPAT/Accugrade)	\$10,500	\$9,975	\$9,450	\$54
D6K (VPAT)	\$6,700	\$6,365	\$6,030	\$34
D5K (VPAT/Accugrade)	\$9,400	\$8,930	\$8,460	\$48
D5K (VPAT)	\$5,700	\$5,514	\$5,130	\$29
D5 LGP (VPAT/Accugrade)	\$13,700	\$13,015	\$12,330	\$70
D5 LGP (VPAT)	\$9,900	\$9,405	\$8,910	\$51
D5 (VPAT/Accugrade)	\$12,450	\$11,828	\$11,205	\$64
D5 (VPAT)	\$8,650	\$8,218	\$7,785	\$44
D4K (VPAT/ Accugrade)	\$9,200	\$8,740	\$8,280	\$47
D4K (VPAT)	\$5,400	\$5,130	\$4,860	\$28

*D11, D10 and D9 sizes may require assembly and disassembly charges. Most Tractors come with Rippers. We stock some D6T-D8T with Winches.

TRUCKS



ARTICULATED TRUCKS	No.			
745C/745-04	\$21,000	\$19,950	\$18,900	\$107
740GC	\$18,000	\$17,100	\$16,200	\$92
740/740B	\$18,000	\$17,100	\$16,200	\$92
735C	\$17,500	\$16,625	\$15,750	\$89
<u>730C</u>	\$14,500	\$13,775	\$13,050	\$74
725C	\$12,500	\$11,875	\$11,250	\$64

●1 PERIOD ●3

●3 PERIOD

●6 PERIOD ●0\

• OVERTIME

WATER TRUCKS



740/740B ADT	(8,000 gal)	\$18,000	\$17,100	\$16,200	\$92
730 ADT	(6,000 gal)	\$14,500	\$13,775	\$13,050	\$74
725 ADT	(5,000 gal)	\$12,500	\$11,875	\$11,250	\$64
On-Highway Truck	(2,000 gal)	\$3,800	\$3,610	\$3,420	\$19
On-Highway Truck	(4,000 gal)	\$6,300	\$5,985	\$5,670	\$32
Water Tank Stand	(12,000 gal)	\$2,700	\$2,565	\$2,430	\$14

On-Highway Trucks require CDL License. Additional FET tax charged on rental.



988K	(10 yd)	\$27,000	\$25,650	\$24,300	\$138
986K	(9 yd)	\$23,000	\$21,850	\$20,700	\$118
982M	(8 yd)	\$17,000	\$16,150	\$15,300	\$87
980M	(7.5 yd)	\$15,500	\$14,725	\$13,950	\$79
980K	(7.5 yd)	\$14,500	\$13,775	\$13,050	\$74
972M	(7.0 yd)	\$13,500	\$12,825	\$12,150	\$69
966M	(5.5 yd)	\$11,500	\$10,925	\$10,350	\$59
966K	(5.25 yd)	\$10,850	\$10,308	\$9,765	\$55
962M	(4.75 yd)	\$9,100	\$8,645	\$8,190	\$47
962K	(4.75 yd)	\$8,900	\$8,455	\$8,010	\$46
950M	(4.75 yd)	\$8,400	\$7,980	\$7,560	\$43
950K	(4.5 yd)	\$8,100	\$7,695	\$7,290	\$41
950GC	(4.25 yd)	\$7,700	\$7,315	\$6,930	\$39
938M	(3.5 - 4.0 yd)	\$6,400	\$6,080	\$5,760	\$33
938K	(3.5 - 4.0 yd)	\$6,100	\$5,795	\$5,490	\$31
930M	(3.0 yd)	\$5,600	\$5,320	\$5,040	\$29
930K	(3.0 yd)	\$5,500	\$5,225	\$4,950	\$28
926M	(2.7 yd)	\$5,300	\$5,035	\$4,770	\$27
924K	(2.7 yd)	\$4,850	\$4,608	\$4,365	\$25
918M	(2.2 yd)	\$4,400	\$4,180	\$3,960	\$23
914M	(1.7 yd)	\$4,250	\$4,038	\$3,825	\$22

ADDITIONAL BUCKETS & THUMBS

Top Clamp Forks (930)	\$3,000	-	-	-
12' Snow Push	\$1,700	-	-	-
10' Snow Push	\$1,500	-	-	-
Wide Carriage Forks (924-966)	\$800	-	-	-
Standard Forks (924-930)	\$500	-	-	-
Material Arm	\$500	-	-	-

MACHINE MODEL	●1 PERIOD	●3 PERIOD	●6 PERIOD	● OVERTIME
ROAD AND PAVING EQUIPMENT	100			
SOIL COMPACTORS	maser C1	×		
825K (72K lbs)	\$21,000	\$19,950	\$18,900	\$107
815 (50K lbs)	\$15,000	\$14,250	\$13,500	\$77
VIBRATORY SOIL COMPACTORS 🔊				
CP34 (48" PAD Drum)	\$4,800	\$4,560	\$4,320	\$25
CS34 (48" in Smooth at Wyo Rents)	\$3,960	-	-	-
CP44 (66" PAD Drum)	\$5,800	\$5,510	\$5,220	\$30
CS44 (66" Drum)	\$5,600	\$5,320	\$5,040	\$29
CS44 (CP KIT 66" Drum)	\$5,800	\$5,510	\$5,220	\$30
CS56B (84" Drum)	\$6,800	\$6,460	\$6,120	\$35
CS56B (CP KIT 84" Drum)	\$7,300	\$6,935	\$6,570	\$37
CS68B (84" Drum)	\$7,000	\$6,650	\$6,300	\$36
CS68B (CP KIT 84" Drum)	\$7,700	\$7,135	\$6,930	\$39

ASPHALT COMPACTORS



CB16	(84" Drum)	\$7,700	\$7,315	\$6,930	\$39
CB66B/CB15	(84" Drum)	\$7,300	\$6,935	\$6,570	\$37
CB64	(84" Drum)	\$7,300	\$6,935	\$6,570	\$37
CB13	(79" Drum)	\$6,300	\$5,985	\$5,670	\$32
CB54	(79" Drum)	\$6,275	\$5,961	\$5,648	\$32
CB7	(59" Drum)	\$5,500	\$5,225	\$4,950	\$28
CB44	(55" Drum)	\$5,000	\$4,750	\$4,500	\$26
CB34	(51" Drum)	\$3,800	\$3,610	\$3,420	\$19
CB32	(51" Drum)	\$3,600	\$3,420	\$3,240	\$18
CB24	(48" Drum)	\$3,500	\$3,325	\$3,150	\$18
CCS9	(84" Drum)	\$7,500	\$7,125	\$6,750	\$38
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PNEUMATIC COMPATORS

CW34	(59K lbs, 8 Tires)	\$6,700	\$6,365	\$6,047	\$34	
CW16	(26K lbs, 9 Tires)	\$4,600	\$4,370	\$4,152	\$24	

ASPHALT PAVERS

AP1055	-	-	\$25,000	\$142
AP1000	-	-	\$24,000	\$136
Six-month rate only.				

RELCAIMERS & SHUTTLE BUGGIES RM500B (Reclaimer) \$32,500 \$30,875 \$29,250 \$166 Lessee purchases all replacement bits. \$32,500 \$30,875 \$29,250 \$166 E2850 (Shuttle Buggy) \$32,500 \$30,875 \$29,250 \$166

MAKE/MODEL	●1 WEEK	●1 MONTH
TECHNOLOGY PRODUCTS		
Cab Kit- GCS900/Accugrade Dual GPS, 3D Auto	\$1,371	\$4,112
Cab Kit Accugrade for Scraper Single GPS	\$1,125	\$3,396
Cab Kit EARTHWORKS Dozer, GPS Receivers, GLONASS, TD520	\$1,389	\$4,166
Cab Kit EARTHWORKS HEX Advanced 2D, GPS Receivers, GLONASS	\$698	\$2,095
Cab Kit EARTHWORKS HEX Basic 2D, GPS Receivers, GLONASS, TD520	\$1,469	\$3,858
Cab Kit EARTHWORKS Motor Grader, GPS Receivers, GLONASS, TD520	\$1,745	\$5,234
Base & Rover Dual 986, TSC7, SITWORKS, Tripod Range Pole	\$1,290	\$3,869
Base & Rover ZEPHYR, TSC7, SITEWORKS Core	\$1,221	\$3,664
Trimble Robotic Total Station, SPS930, Data Controller, Range Pole, Tripod, and SCS900, + Advanced Measurement, + Roading	\$1,808	\$5,424
Cross Slope-Motor Graders	\$374	\$1,121
Dual Sonic-Motor Graders	\$470	\$1,411
Dual Laser-Motor Grader	\$659	\$1,978
UTS (Universal Total Station) System-Motor Graders	\$828	\$2,486
2D Dual Laser GCS900-Track Type tractors*	\$619	\$1,858
CCS900 for Asphalt Compaction*	CALL	CALL
CCSFlex System for Compactor*	\$389	\$1,168
CCSFlex System for Excavator Installation is required	\$324	\$973
EARTHWORKS GO Dual Laser Catcher-no laser included	\$249	\$748
Dual Grade Laser GL422 and Tripod	\$101	\$303
Dual Grade Laser GL622 and Tripod	\$114	\$343
Dual Grade Laser GL722 and Tripod, Grade Rod	\$292	\$875

MISCELLANEOUS RATES

Field Service	\$150/hour
Training	\$150/hour
Mileage	\$3.00/mile
We have Hot S	wan Parts available - 307-262-7034



TECHNOLOGY SOLUTIONS RENTAL TERMS AND CONDITIONS

Rates listed are billed on a 28 day month. Training is not included in the rental rate and will be billed separately. Based on availability, scheduling of installation may take up to five business days. Price does not include tax, installation, measure-up, and calibration, which varies by machine. Installation varies from one to five days depending on machine type.

Contact a Technology Specialist for an installation quote.

- * Does not include GPS Base Station. GPS Base Station and Tripod may be rented separately.
- * Most Cat compactors are not compatible for FHWA/VEDA specification. Please confirm specifications with a Technology Specialist before quoting this system.

FOR ADDITIONAL INFORMATION CONTACT SITECH OF WYOMING:



Arik Chistensen Casper: (307) 234-9334 ext. 5001 Mobile: (307) 262-7034



 Travis Pearson

 Casper:
 (307) 234-9334 ext. 5003

 Mobile:
 (307) 262-1994



 Shawn Jones

 Casper:
 (307) 234-9334 ext. 5005

 Mobile:
 (307) 2315-3966

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Casper	(307) 472-1000

 Casper
 (307) 472-1000

 Cheyenne
 (307) 638-7900

 Gillette
 (307) 686-1500

 Rock Springs
 (307) 362-6500



(007) 470 4000	

 Casper
 (307) 472-1000

 Cheyenne
 (307) 638-7900

 Gillette
 (307) 686-1500

 Rock Springs
 (307) 362-6500





POWER SYSTEMS Rentals

POWER SYSTEMS SALES



Tait HelmeyPower Systems SalesCasper:(307) 472-1000Mobile:(307) 262-6392



Brad Long Power Systems Sales Casper: (307) 472-1000 Mobile: (307) 251-8020

CRANE, FORKLIFT & TRAILER SALES



Chad Berens

Material Handling Sales Representative Casper: (307) 472-1000 Mobile: (307) 315-1703



Adam Coon Allied Technical Specialist Casper: (307) 472-1000 ext. 1265 Mobile: (307) 797-5183

POWER SYSTEMS RENTAL & FLEET MANAGER



Aaron Thompson Rental & Fleet Manager Casper: (307) 472-1000 Mobile: (307) 299-7721

POWER SYSTEMS ENGINEERING MANAGER



Casey Brauchie, P.E. Project Manager Casper: (307) 472-1000 Mobile: (307) 247-3619

 Casper
 (307) 472-1000

 Gillette
 (307) 686-1500

 Cheyenne
 (307) 638-7900

 Rock Springs
 (307) 362-6500



Gas	hp	kW	On-Highway Engines	hp	kW
G3300 Family	95-220	71-164	C7 ACERT	210-360	157-269
G3400 Family	215-637	160-475	C9 ACERT	285-425	213-317
G3500 Family	524-1725	391-1286	C13 ACERT	305-525	228-392
G3600 Family	1775-5045	1324-3762	C15 ACERT	435-625	325-466
GCM43	5753-8180	4290-6100			

WYOMING MACHINERY COMPANY & CATERPILLAR ONLINE RESOURCES

WyomingCat.com - Wyoming Machinery Company's official website. Order parts, see our complete used equipment inventory, contact your sales representative and much more.

Cat.com - Cat's official company website with complete information regarding Caterpillar Inc., Cat equipment, Cat parts, services and industry resources.

CatUsed.com - The Caterpillar online source for the complete list of Cat dealer-supported used heavy equipment, parts, engines and attachments.

<u>CatAuctions.com</u> - Cat Auction Services is your one stop for buying and selling equipment in person or online.

CatAccessAccount.com - The Cat Access Account is a charge account that enables you to pay for parts, service and rentals at your Cat Dealer.

Cat-OilAndGas.com - Caterpillar's complete line of diesel and gas engines and generator sets, including spec sheets and application data.

Cat.com/EmissionsSolutions - Emissions reduction technology can extend the life of your equipment investments, minimize downtime and achieve compliance with current emissions requirements. Safety.Cat.com - Your source for materials dedicated to promoting the safety of everyone who works in, on, or around Caterpillar equipment.

Finance.Cat.com - Make payments and access your Cat Financial account information 24/7.

<u>Cat-Lift.com</u> - Cat Lift Trucks offers a complete range of durable lift trucks designed to handle your material handling applications.

CatMSDS.Cat - Product Material Safety Data Sheets (MSDS) are provided to describe any physical and chemical hazards associated with that product.

Cat-ElectricPower.com - For all your power generation demands -- large or small, urban or rural, simple to complex.

OHE.Cat.com - Access SIS Web or manage your online account information including your profile and Caterpillar engine ownership information.

<u>Shop.Cat.com</u> - Your one-stop resource for Caterpillar merchandise including hats, coats and scale models.

CASPER

5300 W. Old Yellowstone Hwy. PO BOX 2335 Casper, WY 82602 307.472.1000

CHEYENNE

7819 Hutchins Dr. Cheyenne, WY 82001 307.638.7900

GILLETTE 5505 Mohan Rd. PO Box 1238 Gillette WY, 82716 307.686.1500

ROCK SPRINGS 1940 Elk St. Rock Springs, WY 82901 307.362.6500

PRODUCT QUICK REFERENCE

Diesel

ELECTRIC POWER

Generator Set Packages	
60 Hz Diesel Ratings	Generator Set EkW Rating
C1.5	12-13
C2.2	16-30
<u>C4.4</u>	36-100
<u>C6.6</u>	114-175
C9 ACERT™	180-300
3306B Non-Emission	210-250
3406C Non-Emission	275-400
C15 ACERT™	320-550
C18 ACERT	500-600
3412	591-800
C27 ACERT™	591-800
C32 ACERT™	830-1000
3512	890-1500
3516	1450-2500
<u>C175-16</u>	2500-3100
3600 Family	1650-5320
CM20	980-1470
CM32	2765-7450
CM43	5240-13970
60 Hz Gas Ratings	Generator Set EkW
G3300 Family	85-150
G3400 Family	150-515
G3500 Family	365-2055
G3600 Family	1155-3480

RENTAL PRODUCTS

C0.7

Power Modules	Generator Set EkW
	20-2000
Temperature Control Products	
Air Conditioners	10-90 Ton
Turbines - Gas	5.2 MW
Air Compressors	185-1600 cfm
Air Cooled Chillers	25-500 Ton

upply	40 kVA - 8,400 kVa
	- 220V-15 kV, 15 kV
	- 1000-6000 Amps
	- Emergency & Utility
	- Paralleling
	- Load Management
witch	600V, 40A-5,000A
	- Open Transition
	- Closed Transition
	Deleveral Transitions
	 Delayed Transition
	- Delayed Transition - By-Pass Isolation
ES	,
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Diesei	np	KVV
C1.1	18.4-28.2	13.7-21.0
C1.5	28.0-40.2	20.9-30.0
C1.6	33.0-35.5	
C1.7	31.6-35.0	23.6-26.1
C2.2	41.6-66.1	31.0-49.3
C3.4	63.0-83.0	47.0-62.0
C3.4B	60.3-115.3	45-86
C4.4	72.0-111.3	
C4.4 ACERT		54.0-83.0
	82.5-173.5	61.5-129.4
C6.6 ACERT	119.4-274.9	
C7 ACERT	225-300	168-224
C7.1 ACERT	187.7-236.7	140-176.5
C9 ACERT	275-375	205-280
C9.3 ACERT	300-350	224-261
C11 ACERT	325-450	242-336
C13 ACERT	385-520	287-388
C15 ACERT	440-595	328-444 429-597
C18 ACERT	575-800	429-597
C27 ACERT	800-1150	597-858
	950-1350	708-1007
3500 Family	680-2100	507-1566
3600 Family	1998-6598	1490-4920
Gas	hp	kW
G3300 Family	75-220	56-164
G3400 Family	175-675	131-504
G3500 Family	310-1725	231-1286
G3600 Family	1600-5045	1193-3762
G12CM34	6135-8180	4575-6100
OIL AND GAS PR		
		kW
C2.2	<u>hp</u> 42-66	31-49
C4.4 ACERT	83-142	62-106
C6.6 ACERT	128-275	95-205
C6.6 ACERT	120-275	89-205
	225-300	168-224
C7 ACERT C9 ACERT	275-375	205-280
C9.3 ACERT	300-350	224-261
C11 ACERT	200-220	224-201
C13 ACERT	325-150	242.226
	325-450 385-520	242-336
	385-520	287-388
C15 ACERT	385-520 440-595	287-388 328-444
C15 ACERT C18 ACERT	385-520 440-595 575-800	287-388 328-444 429-597
C15 ACERT C18 ACERT C27/C32 ACERT	385-520 440-595 575-800 800-1500	287-388 328-444 429-597 597-1119
C15 ACERT C18 ACERT C27/C32 ACERT C7 Water Cooled/ATEX	385-520 440-595 575-800 800-1500 205-275	287-388 328-444 429-597 597-1119 153-205
C15 ACERT C18 ACERT C27/C32 ACERT C7 Water Cooled/ATEX C9 Water Cooled/ATEX	385-520 440-595 575-800 800-1500 205-275 325-340	287-388 328-444 429-597 597-1119 153-205 242-254
C15 ACERT C18 ACERT C27/C32 ACERT C7 Water Cooled/ATEX C9 Water Cooled/ATEX C32 Water Cooled/ATEX	385-520 440-595 575-800 800-1500 205-275 325-340 800-1225	287-388 328-444 429-597 597-1119 153-205 242-254 597-913
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C15 ACERT C18 ACERT C27/C32 ACERT C7 Water Cooled/ATEX C9 Water Cooled/ATEX C32 Water Cooled/ATEX 3500 Family 3600 Family C280	385-520 440-595 575-800 800-1500 205-275 325-340 800-1225 760-2669 2320-7268 2548-7268	287-388 328-444 429-597 597-1119 153-205 242-254 597-913 566-1990 1730-5420 1900-5420
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hp

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16.4-20.5 (continued next column) 12.2-15.3

MODEL	• WEEKLY	• 1 PERIOD RENT- TO-RENT RATE	• RPO 1 PERIOD STANDARD RATE		TIME RPO
HEATERS					
TH1250 (Continuous)	\$2,100	\$6,300	\$8,450	A alle	-
MH500iQ (Continuous)	\$530	\$1,600	\$2,150	n .m. Thinking	
XHR750 (Continuous)	\$1,450	\$4,400	\$5,800		-
TCH250 (Continuous)	\$950	\$2,800	\$3,700		3
LIGHT PLANTS					
NLPRO2V (8 kW)	\$250	\$775	\$1,050	\$4	\$5
PUMPS					
4" Diesel Self-Priming Trash	\$400	\$1,200	\$1,750	\$7	\$8
4" Diesel Self-Priming High-Head		\$2,500	\$3,600	\$15	\$16
6" Diesel Self-Priming Trash	\$550	\$1,600	\$2,350	\$10	\$11
6" Diesel Self-Priming High-Head	\$1,100	\$3,200	\$4,550	\$19	\$20
8" Diesel Self-Priming Trash	\$750	\$2,550	\$3,650	\$13	\$14
8" Diesel Self-Priming High-Head	\$1,200	\$3,500	\$5,150	\$21	\$22
12" Diesel Self-Priming High-Head	\$1,900	\$5,600	\$8,100	\$33	\$34
Hose for Pumps	Call				
MAN LIFTS *Certain Restrictions Apply*					
Z-80/60	-	-	\$6,300	-	\$32
S-85	-	-	\$6,300	-	\$32
S-125	-	-	\$9,300	-	\$48
FORKLIFTS					
36,000 lbs	\$2,234	\$6,700	\$8,000	\$38	\$41
17,500 lbs	\$1,467	\$4,400	\$5,500	\$25	\$28
15,500 lbs	\$1,267	\$3,800	\$4,700	\$22	\$24
12,000 lbs	\$1,200	\$3,600	\$4,300	\$20	\$22
8,000 lbs	\$700	\$2,100	\$2,700	\$12	\$14
7,000 lbs	\$584	\$1,750	\$2,300	\$10	\$12
6,000 lbs	\$550	\$1,650	\$2,100	\$9	\$11
5,000 lbs	\$534	\$1,600	\$2,000	\$9	\$10
4,000 lbs	\$500	\$1,500	\$1,900	\$9	\$10
8,000 lbs 4WD	\$934	\$2,800	\$3,500	\$16	\$18
TRAILERS*					
TKBD22 Trail King (3-Axle)	\$800	\$2,400	\$3,200	.31	
2060 Load King (3-Axle)	\$800	\$2,400	\$3,200	1	11
2060 Load King (2-Axle)	\$667	\$2,000	\$2,700		1
Side Dump (3-Axle)	\$867	\$2,600	\$3,400	1.00	- •
Lowboy 55-Ton	\$967	\$2,900	\$3,600		
Bumper Pull 14-20,000 GVW	-	-	\$1,200		
Gooseneck 14-20,000 GVW	-	-	\$1,300		

CRANES

100 Ton	-	\$16,500	\$17,500	R. C.
50 Ton	-		\$12,500	No miles

MODEL		• WEEKLY	 1 PERIOD RENT- TO-RENT RATE 	● RPO 1 PERIOD STANDARD RATE*	● OVERT 4 Week	IME RPO
INDUST	RIAL EQUIPMENT					
TOWABL	E DIESEL GENERAT	OR SETS*				
DCA25	(20 kW)	\$375	\$1,150	\$1,500	\$7	\$8
XQ35	(27 kW)	\$400	\$1,200	\$1,550	\$7	\$8
DCA45	(36 kW)	\$425	\$1,250	\$1,600	\$7	\$8
XQ60	(47.5 kW)	\$475	\$1,500	\$1,800	\$9	\$9
DCA70	(56 kW)	\$550	\$1,600	\$1,900	\$9	\$10
XQ125	(100 kW)	\$700	\$2,100	\$2,500	\$12	\$14
DCA150	(120 kW)	\$875	\$2,600	\$3,100	\$15	\$16
DCA220	(176 kW)	\$1,000	\$3,000	\$3,800	\$17	\$19
XQ200	(182 kW)	\$1,125	\$3,400	\$4,000	\$19	\$20
XQ350	(320 kW)	\$1,850	\$5,500	\$6,500	\$31	\$33
XQ375	(340 kW)	\$1,975	\$6,000	\$6,650	\$34	\$34
XQ425	(340 kW)	\$1,950	\$5,800	\$7,500	\$34	\$35
XQ500	(455 kW)	\$2,300	\$7,000	\$7,800	\$40	\$40
XQ570	(455 kW)	\$2,600	\$7,800	\$10,000	\$45	\$46
XQ800	(725 kW)	\$3,900	\$11,500	\$13,000	\$65	\$66
XQ1000	(910 kW)	-	-	\$15,000	-	\$77
XQ1500		-	-	\$22,500	-	\$115
XQ2000	(1825 kW)	-	-	\$28,000	-	\$143
C15	(410 kW)	-	-	\$5,400	-	\$28
C18	(545 kW)			\$8,000	-	\$41

TOWABLE NATURAL GAS/LP	GENERATO	R SETS			
XG135 (135 kW) NG	\$1,425	\$4,300	\$4,800	\$24	\$25
NGA150 ^(Single Shift) (120 kW) NG	\$1,200	\$3,600	\$4,500	\$20	\$21
NGA150 ^(Continuous) (120 kW) NG	\$2,100	\$6,300	\$7,875	-	-
XG470 (375/250 kW) NG/LP	\$2,350	\$7,000	\$7,200	\$40	\$37
XG625 (500/340 kW) NG/LP	\$2,900	\$8,700	\$10,300	\$49	\$53
XG1475 1475 kW NG	\$8,200	\$24,500	\$27,500	\$139	\$141

ANCILLARY ELECTRICAL EQUIPMENT

4/0 Cable 50'	\$133	\$400	\$400	
4/0 Cable 100'	\$266	\$800	\$800	
373 DLO Cable 50'	\$133	\$400	\$400	
373 DLO Cable 100'	\$266	\$800	\$800	$\langle T \rangle$
Spider Box	\$70	\$210	\$210	3

AIR COMPRESSORS

185CFM	\$325	\$1,000	\$1,300	\$6	\$7
400CFM	\$530	\$1,600	\$2,600	\$9	\$13
575-650CFM	\$1,153	\$3,460	\$3,955	\$19	\$20
750-950CFM	\$1,375	\$4,115	\$4,705	\$24	\$25
950-1150CFM	\$2,050	\$6,100	\$7,300	\$35	\$37

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
C1.1	6.8-11
C1.5	12-16.5
C2.2	15.5-25
C4.4	36-100
C6.6	114-175
C7.1	200
C9 ACERT	180-300



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



	ekW
3412C	591-800
C27 ACERT	680-800
C32 ACERT	830-1000
3512	890-1500
3516	1450-2500
C175	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		laoao	0401	lating	10				
					ekW				
		Na	tural Ga	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- 2000					1200- 2000		
G3516	1663	2005	779- 1312					824- 1015	
G3520	2077	2026- 2500	1626- 2026				1936	1626	
CG260				3000- 4000					3370
G16CN	134				6520				
G20CN	134				9700				



Rental Generator Sets

	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	





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





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 Sta

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 Systems¹



Diesel

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

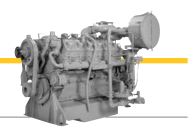


	hp	kW
3406C ²	361-465	269-347
C18 ACERT	575-800	429-597
C27 ACERT	800-1150	597-858
C32 ACERT	950-1350	708-1007
3500 Family ²	680-2200	507-1640
3600 Family ²	1998-6598	1490-4920

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

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

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



Land Generator Sets – Gas

- 085	-	
	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

Land Electric – Drive Drilling Engines		
	bhp	bkW

	blip	BRU	
3500 Family	1113-1750	830-1305	

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



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



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



Transmissions						
	Pov	Power Torque			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

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Well Service Pumps					
	Po	Power		Weight	
	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



Petrol Transr	_	_	S			
Transmission	Pov hp	wer kW	Input T Ib-ft	orque N∙m	Weight Ib kg	Gear Ratios
TH31-E61	350	261	1,148	1556	Straight Throug 1,855 841 Dropbox 2WD 2,755 1250 Dropbox 4WD 2,827 1282	$\begin{array}{c} 1.53, 1.00, \\ 0.72, 0.61, \\ -3.97 \end{array}$
TH35-E81	550	410	1,650	2237	Straight Throug 2,145 973 Dropbox 2WD 2,975 1350 Dropbox 4WD 3,047 1382	$\begin{array}{c} 2.72, 1.95, \\ 1.43, 1.00, \\ 0.74, 0.63, \\ -4.46 \end{array}$
CX31-P600	600	447	2,025	2746	Side PTO: 962 436 Side PTO with retarder: 1,024 465 Integral Pump Drive (IPD): 1,101 499 IPD with retard 1,163 528 Dropbox 2WE 1,793 813 Dropbox 4WE 1,868 847	0.72, 0.61, -3.97
CX35-P800	800	597	2,700 ²	3661	Side PTO: <u>1,410 640</u> <u>IPD:</u> 1,540 699	1.43, 1.00,
CX48-P2300	2300	1715	6,656	9024	3,530 1601	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 1694	6.16, 4.52, 3.33, 2.47, 1.82, 1.36, 1.00
TH48-E80	2300	1715	6,656	9024	4,878 2213	$\begin{array}{c} 3.34, 2.45, \\ 2.20, 1.81, \\ 1.62, 1.36, \\ 1.19, 0.99^1 \end{array}$
TH55-E70	3300	2461	9,530	12 680	6,330 2871	6.25, 4.59, 3.38, 2.48, 1.83, 1.36, 1.00
TH55-E90	3300	2461	9,148	12 403	6,330 2871	4.67, 3.43, 3.03, 2.53, 2.22, 1.85, 1.64, 1.36, 1.00
WS223	2250	1678			13,000 5896.	7
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

BUSINESS SOLUTIONS

GET THE MOST OUT OF YOUR EQUIPMENT

Even before you put a new machine into operation, you're making important decisions that affect your long-term profitability.

WYOMING MACHINERY COMPANY CAN HELP YOU MAKE THE RIGHT DECISIONS FROM THE START

We can provide the consultations, products, services, training and technology that help you make the right choices -- at the right time -- for your operation.

By using our customer services, you will get more performance from your equipment and achieve maximum profitability through the Five Stages of Equipment Management:

Selection, Purchase, Operation, Maintenance and Replacement.

BETTER MAINTENANCE & LOWER REPAIR COSTS

Wyoming Machinery Company can assist you in building a better maintenance plan, including:

- Performing effective PMs
- Using Scheduled Oil Sampling
- Increased productivity with Cat[®] Technology Products
- Scheduling inspections and repairs
- Selecting the best repair options
- Keeping accurate records
- Determining the manpower, training and tools required to keep your equipment operating productively with maximum profit

CUSTOMER SERVICES

- Custom Track Service (CTS)
- Customer Support Agreements (CSA's)
- Equipment Management Solutions (EMS) Setup
- Customer Training
- Fluid Analysis Lab (S•O•S Services)
- Technical Services
- Technology Services

OUR PARTS & SERVICE SET US APART

We not only have more parts in stock for your equipment than anyone else, but, if we don't happen to have the part you need, we can get it fast ... usually by the next day.

Whether you need emergency repairs or regular maintenance, Wyoming Machinery Company's Service Department is ready to help! We have four convenient store locations and resident field service technicians located throughout the state ready to serve you.



RENTAL/LEASE INFORMATION & RESPONSIBILITIES

- 1. All Standard Rent/Lease Terms and Conditions will apply as described in the Wyoming Machinery Company Rent/Lease Agreement.
- 2. Rental Rates are based on 176 hours per 28 day period. Double Shift based on 352 hours (1.75 X Single Shift Rate). Triple Shift based on 528 hours (2.5 X Single Shift Rate). Continuous Shift based on 672 hours (2.75 X Single Shift). Winter Rates .65 X 1 period rate for 100hr/period. New model may warrant price change.
- 3. Extra hours per period or overtime will be billed at any time and in Wyoming Machinery Company's discretion, normally upon return of the equipment.
- Rental rates are subject to equipment availability and are subject to change without notice and will increase for rock and heavy abrasive applications.
- 5. Rental Rates do not include: transportation of equipment, all applicable state sales use taxes, mobile machinery fees and any UCC fees.
- 6. Rental Rates do not include assembly and disassembly charges.
- 7. Rental Rates do not include additional buckets, forks, and work tools.
- 8. First month rent due in advance without prior credit approval.
- 9. Equipment will not be shipped unless lessee has an account approved by the Wyoming Machinery Company Credit Department.
- 10. During the initial eighteen billing cycles Wyoming Machinery Company will provide labor and materials for necessary and required major mechanical repairs on the equipment arising from normal use.
- 11. In the event the equipment is damaged and requires repair the terms and conditions of the Rent/Lease Agreement shall continue during the period of repair.
- **12.** After eighteen billing cycles Wyoming Machinery Company has the discretion to replace the equipment with substitute equipment of the same or similar capabilities.
- 13. After eighteen billing cycles all costs associated with repairs and maintenance are the sole responsibility of Lessee.
- 14. Lessee will be responsible for all damage to the equipment and insure the equipment for physical damage at the stated replacement value.
- Lessee is responsible for daily lubrication, normal maintenance and daily inspection of equipment at all required intervals.
- **16.** Wyoming Machinery Company will supply Scheduled Oil Sampling kits. Lessee will provide labor to take all required oil samples.
- 17. Lessee is responsible for replacement of ground engaging tools.
- Lessee will be charged for damage, cuts and wear to rubber track belts and tire equipment. Measured rubber track or tire wear will be billed based on 1/32nd of wear.
- **19.** D.O.T. driver with CDL is required for on-highway trucks.
- **20.** Lessee shall operate all units in a safe and reasonable manner using only qualified operators. Wyoming Machinery Company offers several levels of operator training.
- 21. Wyoming Machinery Company offers Maintenance Service Contracts at some locations for an additional charge.
- 22. Wyoming Machinery Company will provide equipment with a full tank of fuel at the beginning of the term.
- 23. Lessee will return equipment with a full tank of fuel or be charged for fueling the equipment.
- 24. Equipment should be returned in a reasonably clean condition.
- 25. Purchase option is available on most models.
- 26. Lessee is not allowed to re-rent to a third party.
- 27. Maintenance contracts available at a fee based charge.

Tier 4 engines that take DEF need to meet the ISO 2241-1 requirement. DO NOT use agricultural-grade urea solutions in DEF, for they will cause harm to SCR emissions systems.

- Not withstanding the foregoing, the fully executed Rental/Lease Agreement constitutes the entire
 agreement between the parties with respect to the equipment and supersedes any other written or
 oral communications, specifically including this information.
- Additional terms and responsibilities may apply for specific models.
- For additional information and model availability, contact a Power Systems Sales Representative at (307) 472-1000.

Rental rates and additional information available at www.wyomingcat.com

Casper	(307) 472-1000
Gillette	(307) 686-1500
Cheyenne	(307) 638-7900
Rock Springs	(307) 362-6500



 Casper
 (307) 472-1000

 Gillette
 (307) 686-1500

 Cheyenne
 (307) 638-7900

 Rock Springs
 (307) 362-6500



Casper	(307) 472-1000
Gillette	(307) 686-1500
Cheyenne	(307) 638-7900
Rock Springs	(307) 362-6500





POWER SYSTEMS RENTALS

Wyoming Machinery Company

 Casper
 (307) 472-1000

 Gillette
 (307) 686-1500

 Cheyenne
 (307) 638-7900

 Rock Springs
 (807) 362-500

EFFECTIVE JANUARY 2021

All rates subject to change without notice.

