

Product and Services 2006-2007

DIRECTORY



KELLY TRACTOR



Serving the Industry Since 1933

www.kellytractor.com

QUALITY NAME BRANDS YOU CAN TRUST



Product and Services 2006-2007 DIRECTORY

CAT®	1-6
SUPERTRAK	6
KOLBERG-PIONEER	7
WINCO	8
CHALLENGER®	9-10
MASSEY FERGUSON®	11
SCHULTE MOWERS	11
LAND PRIDE	13
INTERSTATE	14
CAT® COMPACT CONSTRUCTION EQUIPMENT	15
BELSHE	15
HARLO®	15
TOWMASTER	16
TORO	16
TRAIL KING TRAILERS	16
LOEGERING	17
SULLAIR®	18
WACKER	18-20
CAT® LIFT TRUCKS	21-22
TAYLOR®	23-24
NAVIGATOR	24
GENIE	24
LINK BELT®	25
IMT®	26

Serving the Industry Since 1933

TRACK-TYPE TRACTORS

MODEL	Power		Operating Wt.		Blade
	hp	kW	lb	kg	
D3G XL*	70	52	16,227	7351	VPAT
D3G LGP*	70	52	17,160	7784	VPAT
D4G XL*	80	60	17,317	7855	VPAT
D4G LGP*	80	60	18,073	8198	VPAT
D5G XL*	90	67	19,662	8919	VPAT
D5G LGP*	90	67	20,434	9269	VPAT
D5N XL†	115	86	28,258	12 818	VPAT
D5N LGP†	115	86	30,131	13 665	VPAT
D6N XL†	145	108	35,467	16 085	VPAT, SU
D6N LGP†	145	108	40,173	18 219	VPAT
D6R Series III STD	185	138	40,400	18 325	S,SU,A
D6R Series III XL,XW,LGP	200	149	47,874	21 715	S,SU,A,VPAT
D7R Series II STD,LGP	240	179	60,503	27 443	S,SU,U,A
D8T*	310	231	84,850	38 488	SU,U,A
D9T*	410	306	105,600	47 900	SU,U
D10T*	580	433	145,507	66 001	SU,U
D11R*	850	634	230,100	104 590	SU,U
D11R Carrydozer*	850	634	248,600	113 000	CD

* Available with MS ripper, SS ripper, counterweight
† Available with MS ripper
Winch available for D3G to D10T

Waste Handling Arrangements

MODEL	Power		Operating Wt.		Blade
	hp	kW	lb	kg	
D6N WHA	145	108	41,153	18 667	VPAT (SU for XL only)
D6R Series II WHA	200	149	56,620	25 736	S, SU
D7R Series II WHA	240	179	61,500	27 920	S, SU, U
D8T WHA	310	231	85,150	38 660	SU, U
D9T WHA	410	306	109,180	49 567	SU, U
D10T WHA	580	433	144,986	65 764	U

TRACK LOADERS

MODEL	Power		Operating Wt.*		Bucket Capacity	
	hp	kW	lb	kg	yd ³	m ³
939C GP	90	67	20,908	9484	1.5	1.2
953C	128	95	33,389	15 145	2.42	1.85
963C	158	118	43,096	19 589	3.2	2.45
973C	239	178	58,142	26 373	4.19	3.2

* Includes GP bucket plus long bolt-on teeth and segments

Waste Handling Arrangements

MODEL	Power		Operating Wt.*		Bucket Capacity	
	hp	kW	lb	kg	yd ³	m ³
953C WHA	128	95	34,936	15 847	3.0	2.3
963C WHA	158	118	45,501	20 639	4.05	3.1
973C WHA	239	178	61,295	27 803	6.2	4.7

* Includes GP landfill bucket with bottom edge cutter

EXCAVATORS

MODEL	Net Power		Operating Wt.		Max Reach/Depth	
	hp	kW	lb	kg	ft-in	m
301.6C	18.1	13.5	3,792	1720	12'9"/7'7"	3.9/2.3
301.8C	18.1	13.5	3,935	1785	12'9"/7'7"	3.9/2.3
302.5C	24.9	18.6	6,283	2850	16'2"/9'7"	4.9/2.9
303C CR	29	22	7,837	3555	17'11"/10'6"	5.5/3.2
303.5C CR	39	29	8,620	3910	18'5"/11'4"	5.6/3.5
304C CR	42	31	10,847	4920	19'8"/12'1"	6.0/3.7
305C CR	47	35	11,729	5320	20'4"/12'9"	6.2/3.9
307C	54	41	15,895	7210	22'6"/15'3"	6.9/4.7
307C SB	54	41	18,497	8390	25'1"/15'5"	7.6/4.7
308C CR	54	41	17,725	8040	22'8"/15'5"	6.9/4.7
311C U	79	59	26,410	11 980	26'7"/18'4"	8.1/5.6
312C	90	67	28,350	12 860	28'4"/19'10"	8.6/6.0
312C L	90	67	28,970	13 140	28'4"/19'10"	8.6/6.0
314C CR	90	67	32,190	14 610	28'4"/19'6"	8.6/6.0
314C LCR	90	67	32,590	14 810	28'4"/19'6"	8.6/6.0
315C	110	82	36,160	16 400	30'0"/21'6"	9.1/6.6
315C L	110	82	36,930	16 750	30'0"/21'6"	9.1/6.6
318C L	125	93	43,320	19 650	31'7"/22'6"	9.6/6.9
318C LN	125	93	42,660	19 350	31'7"/22'6"	9.6/6.9
320C	138	103	43,400	19 700	35'2"/25'1"	10.7/7.6
320C L	138	103	46,300	21 000	35'2"/25'1"	10.7/7.6
320C U	138	103	49,200	22 300	35'2"/25'1"	10.7/7.6
320C LU	138	103	50,700	23 000	35'2"/25'1"	10.7/7.6
321C LCR	138	103	52,911	24 000	31'9"/21'9"	9.69/6.62
324D L	188	140	54,660	24 790	34'7"/24'1"	10.55/7.33
325D L	204	152	64,460	29 240	36'7"/25'8"	11.15/7.83
328D LCR	204	152	76,500	34 700	34'8"/22'8"	10.56/6.92
330D L	268	200	79,700	36 151	38'5"/26'10"	11.71/8.19
345C L	345	257	99,150	44 970	42'6"/29'3"	12.96/8.9
365C L	404	302	145,430	65 960	46'1"/31'0"	14.04/9.64
385C L	513	382	187,360	84 980	56'5"/38'7"	17.2/11.75

Mass Excavators

MODEL	Power		Operating Wt.		Bucket Capacity	
	hp	kW	lb	kg	yd ³	m ³
365C L ME	404	302	156,360	70 920	6.0	4.6
385C L ME	513	382	194,200	88 090	7.25	5.4

Track Material Handlers

MODEL	Net Power		Operating Wt.		Max Reach Height	
	hp	kW	lb	kg	ft-in	m
320C MH	138	103	56,280	25 530	40'8"/44'11"	12.4/13.7
325D MH	204	152	78,300	35 510	46'4"/49'11"	14.1/15.2
325D MH	204	152	78,300	35 510	50'10"/53'10"	15.5/16.4
330D MH	268	200	98,400	44 625	47'11"/51'11"	14.6/15.8
330D MH	268	200	98,400	44 625	52'6"/55'5"	16.0/16.9
345C MH	345	257	126,600	57 430	54'2"/55'6"	16.5/16.9
345C MH	345	257	126,600	57 430	59'1"/59'1"	18.0/18.0
365C MH	404	302	162,300	73 600	55'9"/55'3"	16.9/17.0
365C MH	404	302	162,300	73 600	65'0"/65'1"	19.8/19.8
385C MH	513	382	203,000	92 060	57'0"/56'6"	17.4/17.2
385C MH	513	382	203,000	92 060	72'0"/71'6"	21.9/21.8

WHEEL MATERIAL HANDLERS

MODEL	Net Power		Operating Wt.		Max Reach/Height	
	hp	kW	lb	kg	ft-in	m
M313C Ind*	115	86	32,520	14 750	26'0"/28'0"	7.9/8.5
M315C Ind*	121	91	36,710	16 650	27'6"/29'6"	8.3/8.9
M316C Ind*	138	103	40,120	18 200	27'6"/29'6"	8.3/8.9
M318C Ind*	151	113	43,420	19 700	28'0"/28'3"	8.5/8.6
M318C MH	151	113	47,310	21 460	36'1"/39'7"	11.0/12.1
M322C MH	164	122	53,570	24 300	37'10"/41'0"	11.5/12.5
M322C MH	164	122	53,570	24 300	40'11"/43'8"	12.5/13.3
M325D MH	190	142	67,900	30 790	47'0"/52'5"	14.3/16.0
M325D MH	190	142	67,900	30 790	51'4"/56'3"	15.7/17.1
M325D L MH 204	152	82,000	37 190	47'0"/54'6"	14.3/16.6	
M325D L MH 204	152	82,000	37 190	51'4"/58'5"	15.7/17.8	
W345C MH	345	257	141,650	64 250	54'2"/56'6"	16.5/17.3
W345C MH	345	257	141,650	64 250	59'1"/60'2"	18.0/18.3

* Industrial Stick

FRONT SHOVELS

MODEL	Power		Operating Wt.		Bucket Capacity	
	hp	kW	lb	kg	tons	m/ton
385C FS	530	390	199,739	90 600	6.0-8.5	4.6-6.5

PIPELAYERS

MODEL	Net Power		Operating Wt.		Lifting Capacity	
	hp	kW	lb	kg	ib	kg
561N	110	82	35,804	16 249	40,000	18 145
572R Series II 240	179	132	67,000	30 391	90,000	40 800
583T	310	231	100,000	45 359	140,000	63 504
587T	366	294	117,000	53 070	202,000	91 625

ARTICULATED TRUCKS

MODEL	Net Power		Operating Wt.		Capacity	
	hp	kW	lb	kg	tons	m/ton
725	301	225	49,075	22 260	26	23.6
730	317	237	50,375	22 850	31	28.1
730 Ejector	317	237	56,330	25 550	31	28.1
735	385	287	66,690	30 250	36	32.7
740	436	325	72,400	32 840	42	38
740 Ejector	436	325	78,505	35 610	42	38

Wheel Excavators

MODEL	Power		Operating Wt.		Max Reach*/Depth*	
	hp	kW	lb	kg	ft-in	m
M313C	118	88	32,520	14 750	29'8"/18'5"	9.05/5.6
M315C	121	91	36,710	16 650	30'11"/18'10"	9.41/5.75
M316C	138	103	40,120	18 200	30'11"/19'5"	9.41/5.92
M318C**	151	113	43,420	19 700	31'7"/20'4"	9.62/6.2
M322C**	164	122	50,045	22 700	33'9"/21'3"	10.29/6.47

* Maximum digging depth with longest boom/stick options
** Material handler versions of the M318C and M322C are available

BACKHOE LOADERS

MODEL	Net Power		Operating Wt.		Dig Depth	
	hp	kW	lb	kg	ft-in	mm
416E	74	55	14,960	6792	14'4"	4360
420E/420E IT	89	66	15,474	7025	14'4"	4360
430E/430E IT	97	72	16,066	7294	15'5"	4698
446D	102	76	19,666	8939	16'10"	5142

INTEGRATED TOOL CARRIERS

MODEL	Power		Operating Wt.		Bucket Range	
	hp	kW	lb	kg	yd ³	m ³
IT14G	95	71	18,632	8450	1.7-1.8	1.3-1.4
IT38G Series II 180	134	100	32,156	14 583	2.75-3.5	2.21-2.8
IT62H	211	158	42,770	19 397	4.25-5.5	3.25-4.25

WHEEL LOADERS

MODEL	Power		Operating Wt.		Bucket Capacity	
	hp	kW	lb	kg	yd ³	m ³
904B	52	39	9,810	4450	0.78	0.6
906	68	51	10,912	4960	1.05	0.8
908	76	57	13,288	6040	1.31	1.0
914G	95	71	17,530	7950	1.57-1.83	1.2-1.4
924G	129	96	24,990	11 340	2.2-3.6	1.7-2.8
924Gz	129	96	23,920	10 850	2.2-2.7	1.7-2.1
928Gz	143	107	27,140	12 310	2.6-3.0	2.0-2.3
930G	149	111	28,725	13 029	2.6-6.5	2.1-5.0
938G Series II 180	134	100	29,657	13 452	3.0-4.0	2.3-3.0
950H	216	161	40,435	18 338	3.25-4.5	2.5-3.5
962H	230	172	42,700	19 365	3.50-5.0	2.7-3.8
966H	283	211	52,254	23 698	4.5-5.5	

Serving the Industry Since 1933

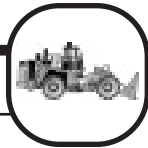
OFF HIGHWAY TRUCKS

MODEL	Net Power		Capacity		Top Speed	
	hp	kW	ton	m/ton	mph	km/h
769D	487	363	40	36.4	48.3	77.7
771D	487	363	45	41.0	35.6	57.3
773F	703	524	60	54.4	41.9	67.5
775F	740	552	70	63.5	41.9	67.5
777F	938	700	100	90.9	40.1	64.5
785C	1,348	1,005	150	136.0	34.0	54.8
789C	1,771	1,320	195	177.0	32.7	52.6
793D	2,337	1,743	240	218.0	33.7	54.3
797B	3,370	2,513	380	345.0	42.0	67.6



OFF HIGHWAY TRACTORS

MODEL	Net Power		Empty Weight		Typical Loads*	
	hp	kW	lb	kg	ton	m/ton
784C	1,348	1,005	196,825	89,280	240	218



*Application specific

ROTARY MIXERS

MODEL	Net Power	Operating Wt.	Cutting Width Standard		Max. Working Depth	
			in	mm	in	mm
RM-300	350	261	53,911	24,454	96	2438
RM-500	540	403	62,060	28,145	96	2438



*Weight with ROPS, cab and Universal rotor. RM-300 and RM-500 can be outfitted with optional rotors for various applications and conditions. RM-300 and RM-500 are capable of both full depth reclamation (Max working depth 16"/406 mm) or soil stabilization depending on rotor configuration.

VIBRATORY SOIL COMPACTORS

MODEL	Net Power		Operating Wt.*		Drum Width	
	hp	kW	lb	kg	in	mm
CS-323C	83	62	9,680	4390	50	1270
CP-323C	83	62	10,190	4620	50	1270
CS-423E	83	62	14,875	6745	66	1676
CS-433E	100	75	14,875	6745	66	1676
CP-433E	100	75	15,750	7145	66	1676
CS-533E	130	97	23,105	10,480	84	2134
CS-563E	150	112	24,520	11,120	84	2134
CP-563E	150	112	25,479	11,555	84	2134
CS-573E	150	112	29,922	13,570	84	2134
CP-573E	150	112	30,319	13,750	84	2134
CS-583E	150	112	33,296	15,100	84	2134
CS-663E	173	129	36,820	16,700	84	2134
CP-663E	173	129	36,375	16,500	84	2134
CS-683E	173	129	40,785	18,500	84	2134



*Weights with open platform and ROPS/FOPS canopy.

COLD PLANERS

MODEL	Power	Operating Wt.	Cutting Width Standard		Max. Working Depth	
			in	mm	in	mm
PM-102*	225	168	38,810	17,600	40	1000
PM-200	575	429	68,135	30,900	79	2010
PM-201**	650	485	86,360	39,165	83	2100

*The PM-102 is also available with a rubber-tire undercarriage.
**Weights with conical rotor.



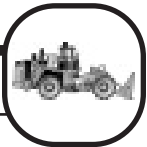
SOIL STABILIZERS

MODEL	Power	Operating Wt.	Cutting Width Standard		Max. Working Depth	
			in	mm	in	mm
RM-250C	335	250	34,180	15,500	96	2438
RM-350B	500	373	52,000	23,590	96	2438



LANDFILL COMPACTORS

MODEL	Net Power	Operating Weight	Blade Width Over End Bits	
			ft-in	mm
816F	254	190	52,364	23,748
826H	401	299	81,498	36,967
836H	554	413	118,348	53,682



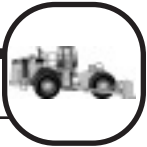
SOIL COMPACTORS

MODEL	Net Power	Operating Weight	Blade Width Over End Bits	
			ft-in	mm
815F	240	179	45,765	20,755
825H	354	264	72,164	32,734



WHEEL DOZERS

MODEL	Power	Operating Weight	Blade Width	
			ft-in	mm
814F	240	179	47,877	21,713
824H	354	264	63,325	28,724
834H	498	372	103,849	47,106
844H	627	468	156,120	70,815
854G	800	597	219,128	99,395



PNEUMATIC COMPACTORS

MODEL	Net Power	Operating Wt.	Rolling Width	
			in	mm
PS-150C*	100	75	28,535	12,940
PF-300C**	100	75	50,820	23,100
PS-300C**	100	75	50,820	23,100
PS-360C	130	98	55,115	25,000

*Heavy Weight option available: 38,000 lb (17,273 kg)
**Added Weight (AW) option: 50,820 lb (23,100 kg)



WHEEL TRACTOR SCRAPERS

MODEL	Power	Capacity struck/heaped		Top Speed Loaded		
		yd ³	m ³	mph	km/h	
613C Series II	175	131	9/11	7/8	22	35
615C Series II	265	198	14/17	11/13	28	44
621G*	330/365	246/272	16/22	12/17	32	51
623G	330/365	246/272	18/23	14/18	32	51
627G*	(T)330/365	246/272	16/22	12/17	32	51
	(S)239/266	178/198				
631G*	462/500	345/373	24/34	18/26	33	53
637G*	(T)462/500	345/373	24/34	18/26	33	53
	(S)266/283	198/211				
637G	(T)462/500	345/373	41/50	31/38	34	55
Coal Bowl*	(S)266/283	198/211				
657G*	(T)564/600	421/447	32/44	25/34	33	53
	(S)410/451	306/337				
657G	(T)564/600	421/447	59/73	45/56	31	50
Coal Bowl*	(S)410/451	306/337				



*Auger configuration available

SKIDDERS

MODEL	Net Power	Operating Weight	Track Length		Grapple Capacity Range	
			ft ²	m ²		
517Grapple	120	89.5	40,450	18,364	114	2910
517Cable	120	89.5	38,200	17,330	114	2910
527Grapple	150	112	47,140	21,380	121	3061
527Cable	150	112	38,000	17,235	121	3061



SKIDDERS

MODEL	Net Power*	Operating Weight	Wheelbase		Grapple Capacity Range	
			ft ²	m ²		
525C	182	136	39,045	17,711	139.1	3533
535C	204	152	39,780	18,044	139.1	3533
545C	219	163	42,325	19,198	155.1	3939



* @ 1800 rpm

ASPHALT COMPACTORS

MODEL	Net Power		Operating Wt.		Drum Width	
	hp	kW	lb	kg	in	mm
CB-113	22	16.1	3,308	1500	35	880
CB-114	22	16.1	3,308	1500	31	800
CB-214E	32.7	24.4	5,400	2450	39	1000
CB-224E	32.7	24.4	5,800	2630	47	1200
CB-225E	32.7	24.4	5,070	2300	47	1200
CB-334E	46	34.1	8,688	3940	51	1300
CB-335E	46	34.1	8,092	3670	51	1300
CB-434D	83	62	16,280	7400	59	1500
CB-534D*	130	97	22,050	10,000	67	1700
CB-534D XW*	130	97	24,917	11,300	79	2000
CB-564D**	130	97	27,783	12,600	84	2130
CB-634D	145	108	28,160	12,800	84	2130



*Available with Versa Vibe™ option
**Versa Vibe is standard

ASPHALT PAVING EQUIPMENT

MODEL	Net Power	Operating Tractor Wt.		Paving Standard Width		
		lb	kg	ft-in	mm	
AP-650B	130	97	28,990	13,162	8'0"	2400
AP-655C	174	130	34,000	15,420	8'0"	2400
AP-800D	130	97	28,990	13,162	8'0"	2400
AP-1000D	224	167	32,470	14,728	10'0"	3000
AP-1055D						
(Mobil-Trac™) 224	167		37,580	17,061	10'0"	3000
(Steel Track) 224	167		36,600	16,601	10'0"	3000
BG-225C	130	97	30,655	13,917	8'0"	2400
BG-230D	130	97	28,990	13,162	8'0"	2400
BG-260D	224	167	32,470	14,728	10'0"	3000
BG-2455D						
(Mobil-Trac™) 224	167		37,580	17,061	10'0"	3000
(Steel Track) 224	167		36,600	16,601	10'0"	3000



Screeds

MODEL	Standard Paving Width	Max Paving Width		Min Paving Width	
		ft-in	mm	ft-in	mm
Extend-A-Mat™ 8-16B					
(Electric or Diesel)	8'0"	2400	20'2"	6100	6'0"
Extend-A-Mat 10-20B					
(Electric or Diesel)	10'0"	3000	24'2"	7400	8'0"
AS2251					
(Electric or Diesel)	8'2"	2500	20'5"	6200	6'2"
AS2301					
(Electric or Diesel)	10'0"	3000	24'0"	7300	8'0"

DEMOLITION EXCAVATORS

MODEL	Net Power	Operating Wt.		Max Reach/Height		
		lb	kg	ft-in	mm	
325D UHD	190	140	79,807	36,200	35'1"/56'10"	10.7/17.3
330D UHD	270	200	105,601	47,900	45'4"/69'11"	13.8/21.3
345C UHD ¹	325	239	140,655	63,800	53'10"/85'7"	16.4/26.1
345C UHD ²	325	239	141,537	64,200	59'8"/91'6"	18.2/27.9
365C UHD	411	302	188,936	85,700	70'11"/108'7"	21.6/33.1
385C UHD ³	530	390	207,455	94,100	60'0"/98'5"	18.3/30.0
385C UHD ⁴	530	390	212,966	96,600	79'5"/118'10"	24.2/36.2
385C UHD ⁵	530	390	217,596	98,700	82'8"/129'7"	25.2/39.5



¹ 85'4" (26m) boom
² 91'10" (28m) boom
³ 98'5" (30m) boom
⁴ 118'1" (36m) boom
⁵ 131'2" (40m) boom

Serving the Industry Since 1933

FOREST MACHINES

MODEL	Power		Operating Wt.*		Max Reach	
	hp	kW	lb	kg	ft	m
320C FM	138	103	64,000	29 165	36	11.0
324D FM	168	124	75,698	34 300	38-40	11.6
324D FM LGP	168	124	81,240	36 844	34-36	10.4
325D FM	207	154	84,255	38 211	40-42	12.2
330D FM	268	200	100,164	45 426	43-45	13.1
345C FM**	345	257	128,000	58 050	46-55	14.0



* Weight without tool and with Under/Under log loader front.
** Offered only with an AEM cab platform and without front.

WHEEL LOADERS

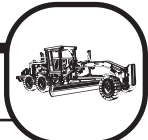
MODEL	Power	Operating Wt.	Full Turn Static Tipping Load	
			lb	kg
IT62H	230	172	39,619	17 971 †
950H	230	172	38,172	17 315 †
966H	283	211	49,958	22 661 †
980H	318	237	65,500	29 710 †



* Logging Forks (racked).
** Millyard Forks (racked).
† Base forestry machine weight without forks.

MOTOR GRADERS

MODEL	Net Power		Operating Wt.		Blade Length
	Standard	Optional	lb	kg	
120H	125	93	27,880	12 650	
135H	135	101	28,840	13 080	
12H	145	108	31,320	14 200	
140H	165	123	32,357	14 677	
143H	165/185	123/138	33,670	15 270	
160H	180	134	34,560	15 676	
163H	180/200	134/149	35,890	16 280	
14H	220	164	41,465	18 809	
16H	265	198	54,550	24 740	
24H*	500	373	136,611	61 955	



* Ripper is standard on the 24H and included in the operating weight.

FORWARDERS

MODEL	Gross Power	Load Capacity	Loader Reach		Operating Wt.	
			ft	m	lb	kg
564 (6-wheel)	174	130	22.9	6.9	36,000	16 330
574 (8-wheel)	174	130	22.9	6.9	38,000	17 237



FELLER BUNCHERS

MODEL	Rated Power*	Max Drawbar Pull	Max Reach (with Head)		Operating Wt. (w/o head)	
			ft	m	lb	kg
551	228	170.0	26.6	8.1	53,710	24 362
521	263	196.1	26.6	8.1	53,710	27 084
522	263	196.1	26.6	8.1	65,710	29 806
532	263	196.1	26.6	8.1	69,710	31 620



* @ 2100 rpm

Track- Full Tail Swing

MODEL	Rated Power*	Max Drawbar Pull	Max Reach (with Head)		Operating Wt. (w/o head)	
			ft	m	lb	kg
541	282	210.3	28.1	8.6	69,800	31 661
551	282	210.3	28.1	8.6	74,100	33 611
552	282	210.3	28.1	8.6	82,100	37 240

* @ 2100 rpm

Wheel Feller Bunchers

MODEL	Gross Power*	Wheelbade	Travel Speed**		Operating Wt. (w/o Attachment)	
			low	high	lb	kg
553	173	129	0-5	0-15	25,300	11 476
563	197	146.9	0-5	0-15	27,275	12 372
573	225	167.8	0-5	0-15	27,775	12 600

* @ 2200 rpm
** Low Range: 8 km/5 mi
High Range: 23.5 km/14.6 mi

KNUCKLEBOOM LOADERS

MODEL	Gross Power	Max Reach	Operating Weight	
			lb	kg
519 SM	75	27	15,915	7219
519 SM/EHC	75	27	15,325	6947
569 SM	100	32.6	19,145	8684
569 SM/EHC	100	32.6	18,545	8412



Note: Optional booms available.



CAT 420E BACKHOE



CUSTOM SKID STEER MULCHER

MODEL	Base Unit	Engine	Fuel Capacity		Oper. Wt.
			Gal.	lbs	
SK-120-TR	CAT 287B Skid Steer Loader	CAT 3054C ATAAC	41	14,500	
	Takeuchi TL 150 Skid Steer Loader	Yanmar Turbo Charged Diesel	28.5	14,000	



CUSTOM TRACK MULCHER

MODEL	Base Unit	Engine	Fuel Capacity		Oper. Wt.
			Gal.	lbs	
SK 200 TR	CAT D5G Bull Dozer	CAT 3126E	65	27,000	
	CAT 953	CAT C12	110	52,000	



CUSTOM EXCAVATOR MULCHER

MODEL	Base Unit	Engine	Fuel Capacity		Oper. Wt.
			Gal.	lbs	
SK 250 MX	CAT 320C HHP Excavator	CAT 3126B	85	52,000	



CUSTOM RUBBER TIRE MULCHER

MODEL	Base Unit	Engine	Fuel Capacity		Oper. Wt.
			Gal.	lbs	
SK 400	CAT 533 Feller Buncher	CAT C12	135	42,000	



ATTACHMENTS

ASPHALT CUTTERS



BROOMS



BUCKETS



COMPACTORS



GRAPPLES



RAKES



HYDRAULIC HAMMERS



PALLET FORKS



TOOTH RIPPER



SK 250 MX CUSTOM EXCAVATOR MULCHER

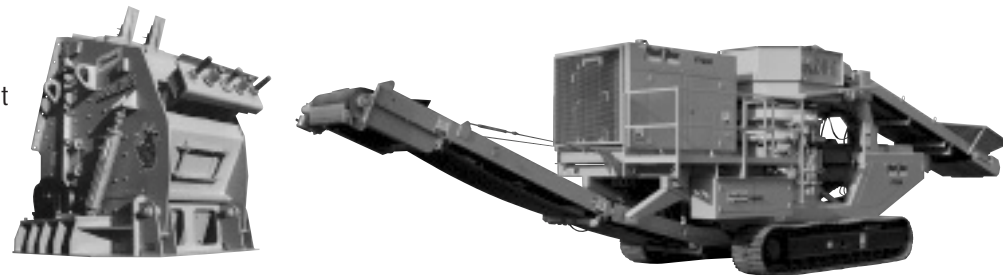
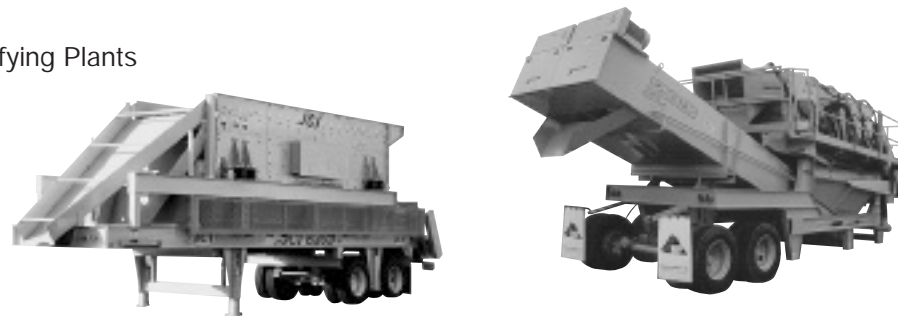
Serving the Industry Since 1933



YOUR ONE SOURCE

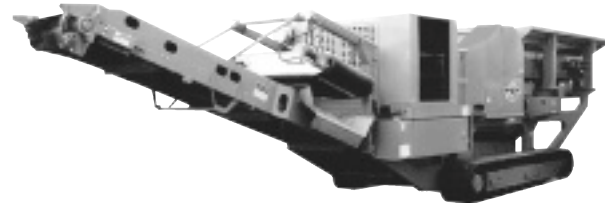
Kolberg®

- Complete Aggregate Washing & Classifying Plants
- Conveyors & Radial Stackers
- Portable Screening Plants
- Log Washers
- Fine Material Washers
- Coarse Material Washers
- Classifying Tanks
- Spec-Select™ Programmable Controls
- Blademills
- Pugmill Plants
- Additive Silos
- Cold Feed Plants
- Auxiliary Support Equipment
- Surge Bins



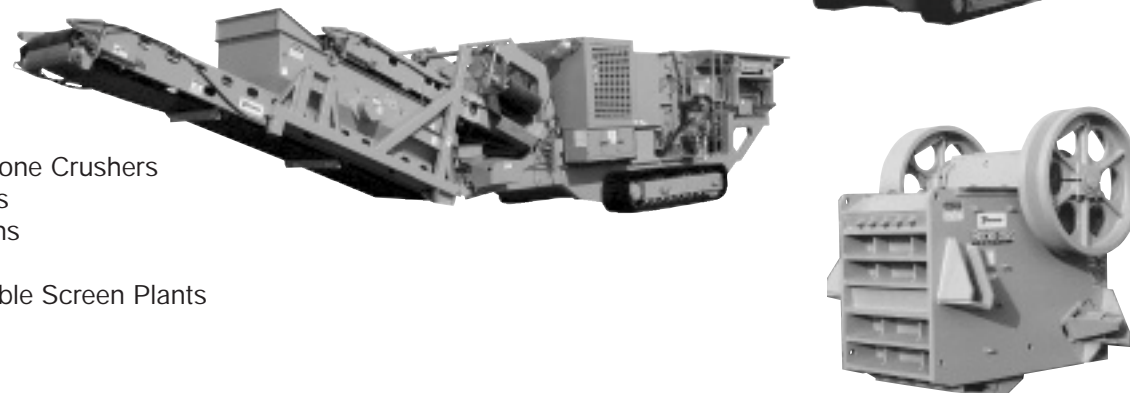
Pioneer®

- Track Mounted Crushing Plants
- Vertical Shaft Impact Crushers
- Portable & Stationary Horizontal Shaft Impact Crushers
- Asphalt/Concrete/Block/Brick Portable Recycle Plants
- Portable & Stationary Jaw Crushers
- Vibrating Apron Feeders
- Combination Plants
- Scalping Screens
- Roll Crushers

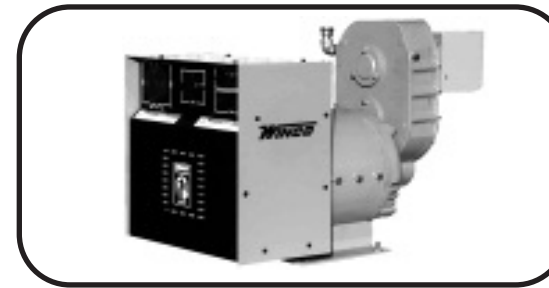


JCI®

- LS and Kodiak Cone Crushers
- Combo® Screens
- Horizontal Screens
- Incline Screens
- Fast Trax® Portable Screen Plants



WINCO



WINCO GENERATORS (ATTACHES TO AG)

Single Phase					
MODEL	Power Rating (Watts)	A/C Output Voltage	Amps (Continuous) (2)	Tractor HP Required	Ship Weight (lbs)
W11PTOS	11kW	120/240	45 amps	22	225
W15PTOS	15kW	120/240	60 amps	30	255
W100PTOS	100kW	120/240	416 amps	200	

WINCO GENERATORS (ATTACHES TO AG)

Three Phase					
MODEL	Power Rating (Watts)	A/C Output Voltage	Amps (Continuous) (2)	Tractor HP Required	Ship Weight (lbs)
40PTOC-4/	40kW/45kW	120/208	111/108	80/90	542/558
45PTOC-17		120/240	per phase		
75FPTOC-4/	75kW	120/208	208/180	150	730/738
75FPTOC-17		120/240	per phase		
W105PTOT	105kW	120/208	364,316 or 158 per phase respectively	210	1234
W145PTOT	145kW	120/208	503,436 or 218 per phase respectively	290	1540
		120/240			

PTO GENERATOR ACCESSORIES

Spline Adapter

(1 1/8" i.d. - 1 3/8" 6 spline)



Tumbling Bar

(for 540 rpm or 1000 rpm PTOs)



Off-Road Trailers

(tool box not included)



Serving the Industry Since 1933

Challenger

RUBBER TIRE TRACTORS MT200B SERIES

MODEL	Gross HP	Tires	Weight lbs (kg)
MT225B	22.5	Turf or Bar Tires	1,604 (730)
MT255B	28.4	Turf or Bar Tires	2,423 (1,100)
MT265B	33.0	Turf or Bar Tires	3,136 (1,422)
MT275B	40.1	Turf or Bar Tires	3,169 (1,437)
MT285B	47.5	Turf or Bar Tires	3,660 (1,660)
MT295B	52.1	Turf or Bar Tires	3,726 (1,690)
MT297B	60.0	Turf or Bar Tires	N/A

Challenger Loader attachments available.

MT300B SERIES

MODEL	PTO HP	Tires	Weight lbs* 2WD/4WD
MT315B	45	Turf or Bar Tires	6,614 (7,716)
MT325B	55	Turf or Bar Tires	6,614 (7,716)
MT335B	65	Turf or Bar Tires	6,614 (7,716)
MT345B	75	Turf or Bar Tires	6,614 (7,716)

*All weights are shipping weights with cab and 4WD
Challenger Loader attachments available.

MT400B SERIES

MODEL	PTO HP	Engine	Weight lbs (kg)*
MT425B	60	Caterpillar 3054	8,525 (3,866)
MT445B	70	Caterpillar 3054	8,525 (3,866)
MT455B	80	Caterpillar 3054	8,525 (3,866)
MT465B	90	Caterpillar 3054	8,525 (3,866)

*All weights are shipping weights with cab and 4WD
Challenger Loader attachments available.
Challenger Roadside Mowing Systems and Brushcutters Available!

MT500B SERIES

MODEL	PTO HP	Engine	Weight lbs (kg)*
MT525B	95	Caterpillar 3056CE	13,084 (5,934)
MT535B	105	Caterpillar 3056CE	13,084 (5,934)
MT545B	115	Caterpillar 3056CE	13,084 (5,934)
MT555B	130	Caterpillar 6.6 ACERT	15,060 (6,831)
MT565B	145	Caterpillar 6.6 ACERT	15,060 (6,830)
MT575B	160	Caterpillar 6.6 ACERT	15,500 (7,030)

*All weights are shipping weights with cab CVT and 4WD
Challenger Loader attachments available.
Challenger Roadside Mowing Systems and Brushcutters Available!

MT600B SERIES

MODEL	PTO HP	Engine	Weight lbs (kg)*
MT635B	180	Challenger "Endurance"	18,308 (8,304)
MT645B	200	Challenger "Endurance"	18,308 (8,304)
MT655B	220	Challenger "Endurance"	19,550 (8,867)
MT665B	240	Challenger "Endurance"	19,550 (8,867)

*All weights are cab and 4WD
Challenger Loader attachments available.

MT700B SERIES

MODEL	PTO HP	Gross HP	Engine
MT755B	245	301	Caterpillar C9 ACERT
MT765B	265	320	Caterpillar C9 ACERT

MT800B SERIES

MODEL	Gross HP	Engine
MT835B	350	Caterpillar C15 ACERT
MT845B	400	Caterpillar C15 ACERT
MT855B	460	Caterpillar C15 ACERT
MT865B	510	Caterpillar C18 ACERT
MT875B	570	Caterpillar C18 ACERT

MT900B SERIES "Coming 1st Qtr 2007"

MODEL	Gross HP	Engine
MT945B	430	Caterpillar C15 ACERT
MT955B	460	Caterpillar C15 ACERT
MT965B	510	Caterpillar C18 ACERT
MT975B	570	Caterpillar C18 ACERT

SMALL SQUARE BALERS

MODEL	Overall Width	Length w/o Bale Chute	Length w/ Bale Chute	Length w/ Bale Thrower	Size of Chamber
SB34	101 in (2656 mm)	168 in (4267 mm)	204 in (5182 mm)	240 in (6096 mm)	14 in x 18 in
SB36	101 in (2656 mm)	168 in (4267 mm)	204 in (5182 mm)	240 in (6096 mm)	14 in x 18 in
SB44	104 in (2652 mm)	202 in (5121 mm)	244 in (6187 mm)	N.A.	16 in x 18 in

Tractor Requirements for Small Square Balers

FOR MODEL	HP	PTO Speed	Hydraulics
SB34	35 hp (26 kW)	540 rpm	No remote valves needed
SB36	35 hp (26 kW)	540 rpm	No remote valves needed
SB44	50 hp (37 kW)	540 rpm	One doubling action remote valve

PT WINDROWERS

MODEL	Frame Config.	Cutting Width	Overall Width	Cutting Height	Knives
PTD10	L Frame	9 ft 3 in (2819 mm)	132 in (3352 mm)	1.8 to 3 in (45 to 76 mm)	Swingaway reversible
PTD12B	Center pivot	12 ft (3658 mm)	150 in (3810 mm)	1.3 to 3 in (32 to 76 mm)	Swingaway reversible
PTD15B	Center pivot	15 ft 3 in (4648 mm)	186 in (4724 mm)	1.3 to 3 in (32 to 76 mm)	Swingaway reversible

Tractor Requirements for PT Windrowers

FOR MODEL	HP	PTO Speed
PTD10B	60 PTO (44 kW)	540 rpm
PTD12B	85 PTO (63 kW)	1000 rpm
PTD15B	120 PTO (89 kW)	1000 rpm

DISC MOWERS

MODEL	Cutting width	Weight	Cutting height	Number of Knives	Drive
HTD7B	6 ft 8 in (2.03 m)	1165 lbs (528 kg)	1.5 to 3.25 in	10 (2 per disc)	Hexshaft
HTD8B	7 ft 10 in (2.38 m)	1370 lbs (621 kg)	1.5 to 3.25 in	12 (2 per disc)	Hexshaft
HTD9B	9 ft 2 in (2.80 m)	1425 lbs (646 kg)	1.5 to 3.25 in	14 (2 per disc)	Hexshaft

Tractor Requirements for Disc Mowers

FOR MODEL	HP	PTO Speed	Hydraulics
HTD7B	35 hp (26.1 kW)	540 rpm	One single-acting
HTD8B	40 hp (30 kW)	540 rpm	One single-acting
HTD9B	45 hp (34 kW)	540 rpm	One single-acting

ROUND BALERS

MODEL	Width	Height	Length	Bale Size Max (dia)	Bale Size Min (dia)	Bale Volume (MAX.)
RB34	74.5 in (1892 mm)	84 in (2133 mm)	132 in (3352 mm)	52 in (1221 mm)	30 in (762 mm)	47.9 cu ft (1.35 m3)
RB44	86 in (2184 mm)	86 in (2184 mm)	140 in (3556 mm)	52 in (1221 mm)	30 in (762 mm)	58 cu ft (1.64 m3)
RB46	102.5 in (2603 mm)	115 in (2921 mm)	149 in (3768 mm)	72 in (1829 mm)	32 in (812 mm)	110 cu ft (3.11 m3)
RB56	117 in (2921 mm)	115 in (2921 mm)	155 in (3937 mm)	72 in (1829 mm)	32 in (812 mm)	145 cu ft (4.11 m3)
RB452	92.5 in (2350 mm)	101 in (2566 mm)	147 in (3658 mm)	62 in (1575 mm)	30 in (762 mm)	81.2 cu ft (2.3 m3)
RB453	102.5 in (2604 mm)	103 in (2616 mm)	149 in (3785 mm)	60 in (1524 mm)	30 in (762 mm)	76 cu ft (2.15 m3)
RB463	102.5 in (2604 mm)	115 in (2921 mm)	149 in (3785 mm)	72 in (1829 mm)	30 in (762 mm)	110 cu ft (3.11 m3)
RB563	117.5 in (2985 mm)	115 in (2921 mm)	155 in (3937 mm)	72 in (1829 mm)	30 in (762 mm)	145 cu ft (4.12 m3)

Tractor Requirements for Round Balers

FOR MODEL	HP	PTO
RB34	30 hp (22 kW)	540 rpm
RB44	45 hp (34 kW)	540 rpm
RB46	65 hp (48 kW)	540 rpm w/ 1000 conversion
RB56	70 hp (52 kW)	540 rpm or 1000 conversion
RB452	40 hp (30 kW)	540 rpm
RB453	55 hp (41 kW)	540 rpm w/ 1000 conversion
RB463	65 hp (49 kW)	540 rpm w/ 1000 conversion
RB563	70 hp (52 kW)	540 rpm or 1000 conversion



MF 500 SERIES LOW PROFILE

MODEL	2WD or 4WD	HP(PTO)
533	2WD	44@2200
543	2WD/4WD	45@2200
563	2WD/4WD	55@2200
573	2WD/4WD	60@2200
583	2WD/4WD	70@2200
593	2WD/4WD	77@2200
596	2WD/4WD	85@2200



MF 1500 SERIES

MODEL	2WD or 4WD	HP(PTO)
1523	4WD	18.7
1528	4WD	24.5
1531	4WD	24.5
1533	4WD	26.0
1540	4WD	31.0
1547	2WD/4WD	47.0
1552	2WD/4WD	41.0
1560	2WD/4WD	60.0



MF 5400 SERIES

MODEL	2WD or 4WD	HP(PTO)
5460SA*	2WD/4WD	90
5465SA*	2WD/4WD	95
5470SA*	2WD/4WD	105
5475SA*	2WD/4WD	125
5435	2WD/4WD	60.0
5445	2WD/4WD	70.0
5455	2WD/4WD	80.0
5460	2WD/4WD	90.0
5465	2WD/4WD	95.0



* only certified spray safe tractor

MF 6400 SERIES

MODEL	2WD or 4WD	HP(PTO)
6465	2WD/4WD	95.0
6475	2WD/4WD	105.0
6480	2WD/4WD	115.0
6485	2WD/4WD	125.0
6490	2WD/4WD	140.0
6495	2WD/4WD	155.0



MF 7400 SERIES

MODEL	2WD or 4WD	HP(PTO)
7465	2WD/4WD	95.0
7475	2WD/4WD	105.0
7480	2WD/4WD	115.0
7485	2WD/4WD	125.0
7490	2WD/4WD	140.0
7495	2WD/4WD	155.0



MF 8400 SERIES

MODEL	2WD or 4WD	HP(PTO)
8450	4WD	180.0
8460	4WD	200.0
8470	4WD	220.0
8480	4WD	240.0



15' AND 20' FLEX WING CUTTERS

MODEL	Cutting Width (in)	Minimum Tractor (HP)
XH6000	72	60
XH1500	180	85
XH1000	180	75
V1280*	152	60
FX520	240	100
5026	314	120



* Citrus V Mower

ROCK WINDROWER

MODEL	Windrows
SRW800	2" to 25" rocks into uniform rows

8.5' transport width



ROCK PICKER

MODEL
2500 Giant

2.5 cu. yd. hopper



SPECIAL handling for
SPECIALTY
applications



90, 95, 105 PTO hp

New! MF 5400 SA Series

Massey Ferguson 5400 SA Series tractors offer unique features for specialty applications. Three models in 2WD or 4WD offer industry-leading clearance, narrow cab profile, excellent visibility, and unmatched operator protection, comfort, and convenience.

- 52.8 square feet (4.88 m²) of tinted glass provides optimum visibility
- Low overall height of 94.1 in. (2390 mm) allows easy maneuvering in space-confined areas
- Powerful Perkins® and SisuDiesel™ engines deliver rugged reliability for maximum fuel efficiency and minimum emissions
- HVAC system meets or exceeds the requirements of ASAE S525.1.2 Engineering Standards for respiratory protection in spraying applications
- Tapered cab design offers a wide operator's area for easy access and increased yield potential
- Responsive Speedshift™ mechanical transmission takes control with 16 forward and 16 reverse gears, all on a single right-hand control
- High-capacity hydraulics supply 26 gallons (100L) per minute to the remotes
- Rugged 3-point Hitch and standard 5400/1000 rpm independent PTO allows quick and easy changes to match a variety of applications

See the new MF 5400SA Series tractor at your Massey Ferguson dealer today, and find the specialty tractor that's right for your special application.

KELLY TRACTOR



9651 Kelly Tractor Dr. Ft. Myers FL
239-693-9233 Ext. 329



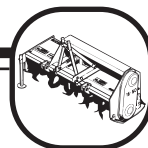
*With approved Credit from AGCO Finance LLC. Down payment required. Leases and balloon payments available at slightly higher rates. This offer is time sensitive and may change without notice. See your participating dealer for details.

Serving the Industry Since 1933



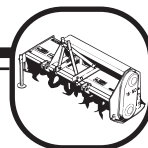
BOX SCRAPERS

15 SERIES -FIXED BAR	42" TO 72"
25 SERIES -FIXED BAR	60" TO 96"
25 SERIES -ROLLOVER	60" TO 84"
35 SERIES -FIXED BAR	72" TO 84"



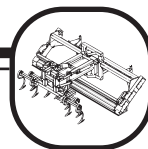
GROOMING MOWERS

15 SERIES	48" TO 60"
25 SERIES	48" TO 84"
26 SERIES	60" TO 84"
35 SERIES 90	90"
ALL FLEX MOWER	11' TO 22'



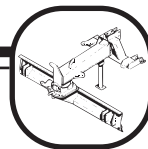
POWERED RAKE

25 SERIES	72" TO 96"
-----------	------------



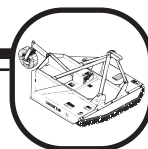
REAR BLADES

05 SERIES	48" TO 60"
15 SERIES	60" TO 84"
25 SERIES	72" TO 96"
35 SERIES	72" TO 96"
45 SERIES	96" TO 108"
55 SERIES	96" TO 120"



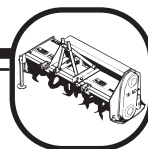
ROTARY CUTTERS

15 SERIES	48" TO 72"
16 SERIES	60" TO 84"
25 SERIES	96" TO 180"
35 SERIES	120"
ROTARY CUTTER 10	10'
ROTARY CUTTER 11	11'
ROTARY CUTTER 12	12'



ROTARY TILLERS

10 SERIES	34" TO 58"
15 SERIES	42" TO 58"
25 SERIES REVERSE TILL	42" TO 70"
25 SERIES	34" TO 70"
35 SERIES	68" TO 76"



3 POINT HITCH FINISH CUT GROOMING MOWERS

Flatdeck & Air Tunnel Models Available
60" to 90" Cutting Width

PULL TYPE FOLDING FINISH MOWER

3 Deck - Cutting Widths Available 11', 14', 16' and 22'

SINGLE DECK ROTARY CUTTERS - 3 POINT AND PULL TYPE

42" to 118" Cutting Width

TWO SPINDLE 3 POINT AND PULL TYPE ROTARY CUTTERS

8' & 10' Cutting Widths
Medium & Heavy Duty Models

PULL TYPE 3 SPINDLE FOLDING ROTARY CUTTERS

15' & 20' Models Available
Light, medium and heavy duty models

PARALLEL ARM 3 POINT HITCH "DITCH BANK MOWER"

Cutter Heads 58"
Maximum Vertical Reach 109"

BOX SCRAPERS

Light, Medium and Heavy Duty Models Available from 42" to 48"

3 POINT POSTAL DIGGERS

Light, Medium and Heavy Models Available
Skid Steer Models Available

POWER RAKES

Tractor 3 point hitch and Skid Steer Loader Models 60" and 72"

3 POINT HITCH MOUNTED SCRAPER BLADES

Light, Medium and Heavy Duty Models Available 48" to 120"

OFF ROAD UTILITY VEHICLES

2WD and 4WD
20HP Honda Engine

HEAVY DUTY OFF ROAD VEHICLE

4WD
20 HP Kohler Engine



ABBREVIATIONS

T = Tilt	ST = Single Tired
BST = Budd Single Tired	G = Gooseneck
DGN = Detachable Gooseneck	PBS = Paver Box Special
SDGN = Self Lifting Detachable GN	DT = Dual Tired
TDT = Tilt Dual Tired	DLA = Dual Tired Low, Airbrakes, Profile Tires
LBG = Level Bed Gooseneck	TDA = Dual Tired Tilt Airbrakes
DTA = Dual Tired Airbrakes	APC = Asphalt Paver Carrier
TDL = Tilt Dual Tired, Low Profile Tires, Airbrakes	

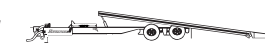
TOW BEHIND TRAILERS

Light Duty Single Wheels



MODEL	Capacity @ MPH
8ST	8,000# @ 55
10ST	10,000# @ 55
12BST	12,000# @ 55
14PBS	14,000# @ 55
16BST	16,000# @ 55
18BST	18,000# @ 55

Heavy Duty Tilt-Dual Wheels



MODEL	Capacity @ MPH
40TDL	40,000# @ 55
40APC	40,000# @ 55
50TL	50,000# @ 55

Heavy Duty-Dual Wheels Straight Air Brake



MODEL	Capacity @ MPH
40DLA	40,000# @ 55
50DLA	50,000# @ 55

Medium Duty Dual Wheels



MODEL	Capacity @ MPH
18DT	18,000# @ 55
20DT	20,000# @ 55
20DTA	20,000# @ 55
24DT	24,000# @ 55
24DTA	24,000# @ 55
30DLE	30,000# @ 55

Medium to Heavy Duty Tilt-Dual Wheels



MODEL	Capacity @ MPH
20TDT	20,000# @ 55
20TDA	20,000# @ 55
20APC	20,000# @ 55
24TDT	24,000# @ 55
24TDA	24,000# @ 55
30TDE	30,000# @ 55

Semi Trailers: Fifth Wheel - Drop Deck



MODEL	Capacity @ MPH
G12BST	12,000# @ 55
G16BST	16,000# @ 55
G18BST	18,000# @ 55
G20DT	20,000# @ 55
G24DT	24,000# @ 55
70PHT	70,000# @ 55
50LBG	50,000# @ 55
70LBG	70,000# @ 55
70SDGN	70,000# @ 55
70SDGN/BR	70,000# @ 55
100SDGN/LT	100,000# @ 55
110SDGN/LT	110,000# @ 55
70SDGN/H7	70,000# @ 55
70SDGN/S	70,000# @ 55

ACCESSORIES AND HITCHES

Lunette Eye (Tow Rings)
8,000# - 18,000# ST-BST (ALL)
20,000# - 24,000# DT (ALL)
30,000# - 40,000# DA (ALL)

Pintle Hooks (for Tow Vehicle)
8,000# - 24,000#
30,000# - 40,000#

Ball Hitch 2-5/16" Heavy Duty
up to 12,000#

MUD FLAPS

for all dual wheel trailers w/brackets

PARKING JACKS

8ST-12BST 8,000# Capacity
18DT - 40 TDT 12,000# Capacity
2-Speed Landing Gear 25,000# Capacity

TIE DOWN RINGS (ring and clip included)

8ST - 24,000#
30,000# - 40,000#

ELECTRIC BREAK-AWAY-KITS

8ST - 8,000# (same kit)
10,000# - 30,000# (same kit)

REAR LOADING RAMPS

PBS SIDE
PBS REAR
8,000# - 70,000#
Ramp Spring BST-DT
Ramp Spring DA-LBG
Specify Wood or Ladder

"SPARE" TIRES, RIMS & WHEELS

TIRE	MODEL	RIM	WHEEL
8 x 14.5	8ST	n/a	6 x 16
245/75R16	24DT 24DTA	n/a	8 Bolt Dual
245/75R16	18DT	n/a	8 Bolt Dual
245/75R16	20DT 20TDT 20DTA	n/a	8 Bolt Dual
235/85R16	12BST 18BST	n/a	8 Bolt Single
215/75R17.5	16BST 14PBS	n/a	8 Bolt Single
215/75R17.5	40DLA 40TDL 50TDL 40APC 50APC 50DLA	17.5 x 6.75	
245/70R17.5		6.75 x 17.5	10 BOLT
255/70R22.5 XZA			
MICHELIN		8.25 x 22.5	10 BOLT



MINI EXCAVATORS

MODEL	Net Power		Operating Wt.		Max Reach/Depth	
	hp	kW	lb	kg	ft-in	m
301.6C	18.1	13.5	3,792	1720	12'9"/7'7"	3.9/2.3
301.8C	18.1	13.5	3,935	1785	12'9"/7'7"	3.9/2.3
302.5C	24.9	18.6	6,283	2850	16'2"/9'7"	4.9/2.9
303C CR	29	22	7,837	3555	17'11"/10'6"	5.5/3.2
303.5C CR	39	29	8,620	3910	18'5"/11'4"	5.6/3.5
304C CR	42	31	10,847	4920	19'8"/12'1"	6.0/3.7



COMPACT WHEEL LOADERS

MODEL	Flywheel HP		Operating Wt.		Bucket Capacity	
	hp	kW	lb	kg	yd3	m3
904B	52	39	9,810	4450	0.78	0.6
906	68	51	10,912	4960	1.05	0.8
908	76	57	13,288	6040	1.31	1.0
914G	95	71	17,530	7950	1.57-1.83	1.2-1.4



TELEHANDLERS

MODEL	Power		Operating Wt.		Rated Capacity		Lift Height	
	hp	kW	lb	kg	lb	kg	ft-in	m
TH210	84	63	12,450	5647	4,850	2200	17'0"	5.2
TH215	84	63	12,668	5746	5,500	2500	18'1"	5.5
TH220B	99/120	74.5/92	14,767	6700	7,000	3200	20'0"	6.1
TH330B	99/120	74.5/92	15,470	7020	7,000	3200	24'0"	7.2
TH350B	99	74.5	18,700	8480	6,600	3000	36'0"	11.0
TH360B	99	74.5	20,800	9440	7,000	3100	44'3"	13.5
TH460B	99	74.5	24,970	11,330	9,000	4100	44'3"	13.5
TH560B	99/120	74.5/92	26,450	12,000	11,000	5000	44'3"	13.5
TH580B	120	92	30,100	13,670	11,000	5000	56'0"	17.0



Belshe INDUSTRIES INC. TRAILERS

MODEL	GVWR (lbs)	MODEL	GVWR (lbs)
WB1	6,000	T4-3EP	18,000
GT2	8,000	FB18-2EP	18,000
WB2	10,000	T9-2EP	22,000
WB12-2EP	12,000	DT22-2EP	22,000
T1-2EP	12,000	DT255-2EP	25,500
T2-2EP	12,000	DT256-2EP	25,600
T4-2EP	12,000	FB28-2EP	28,000
TB14-2EP	14,000	FB30-2EP	30,000
T18-2EP	18,000	T10-2AP	40,000
T2-3EP	18,000		

SKID STEER LOADERS

MODEL	Power		Rated Operating Capacity		Operating Wt.	
	hp	kW	lb	kg	lb	kg
216B	49	37	1,400	635	5,709	2589
226B	57	42	1,500	680	5,834	2646
232B	49	37	1,750	793	6,661	3021
236B	70	52	1,750	793	7,007	3178
242B	57	42	2,000	907	6,802	3085
246B	78	58	2,000	907	7,142	3239
248B	76	57	2,000	907	7,321	3320
252B	70	52	2,500	1134	7,832	3552
262B	78	58	2,700	1225	7,861	3565
268B	76	57	2,700	1225	7,995	3626



MULTI TERRAIN LOADERS

MODEL	Net Power		Operating Wt.		Operating Capacity		Ground Pressure	
	hp	kW	lb	kg	lb	kg	psi	kg
247B	57	42	6,668	3024	1,367	620	3.8	26
257B	57	42	7,559	3428	1,615	732	4.3	30
267B	70	52	9,371	4250	2,030	920	3.1	21.7
277B	78	58	9,411	4269	2,065	936	3.1	21.7
287B	78	58	10,275	4660	2,520	1143	3.8	26



CATERPILLAR ATTACHMENTS

Stump Grinder	Landscape Tiller	Landscape Rake	Auger
Trencher	Angle Blade	Pallet Forks	Multi-Purpose Bucket
Compactor	Brooms	Material Handling Arm	
Cold Planer	Grapple	Hydraulic Hammer	

HARLO ROUGH TERRAIN FORKLIFTS

MODEL	Capacity (lbs.)	Mast (ft.)	Drive	Engine Make
HP5000	5,000	12'	2-4WD	Cummins 4B4.5NA
HP6500	6,500	15' to 28'	2-4WD	CAT 3054C
HP8500	8,500	15' to 22'	2-4WD	CAT 3054C

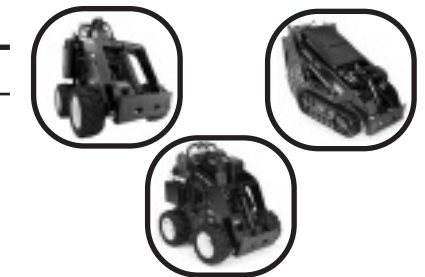
Options: Bin Clamps, 360 Deg. Flood Lights, Fully Enclosed cabs, All types of tire treads, Special order mast available, Made to order units.

COMPACT UTILITY LOADER

MODEL	Hydraulic Power gpm	PSI	Hole Digging Depth	Trench Depth
200 Series	12.0	3000	30"	36"
300 Series	12.0	3000	30"	36"
TX 400 Series	11.2	3000	30"	36"

Attachments

Augers & Drivers, Backhoe, Buckets, Forks, Trenchers, Tiller/Soil Cultivator



TOWMASTER TRAILERS

HYDRAULIC DUMP

MODEL	Capacity lbs.
T-HD12	12,000
T-HD14	14,000



TITANIUM SERIES

MODEL	Capacity lbs.
T-70DTG	70,000
T-100DTG	100,000
T-110DTG	110,000
T-120DTG	120,000



DROP DECK

MODEL	Capacity lbs.
C-2T	2,000
T-3T	3,000
T-5T	5,000
C-8	7,000
T-10P	10,000
C-10A	10,000
C-10	10,000
C-10BL	10,000
T-10DD	10,000
T-10T	10,000
C-12	12,000
C-12BL	12,000
T-12DD	12,000
T-12T	12,000
C-14	14,000
T-14DD	14,000
T-14T	14,000
T-16T	16,000
T-16DD	16,000
T-18DD	18,000

DECK OVER TRAILERS

MODEL	Capacity lbs.
C-10LS*	10,000
C-12LS*	12,000
C-14LS*	14,000
T-16	16,000
T-18	18,000
T-20	20,000
T-20LP	20,000
C-24*	24,000
T-24	24,000
T-24LP	24,000
T-24T	24,000
T-30	30,000
T-40	40,000
T-40LP	40,000
T-40T	40,000
T-50	50,000
T-50LP	50,000
T-50RG	50,000
T-50RGHT	50,000
T-50T	50,000
T-70RG	70,000
T-70RGHT	70,000

* CONTRAIL® Brand



CONSTRUCTION TAG TRAILERS

MODEL	Capacity@MPH
TK20	20,000# @ 55
TK40	40,000# @ 55



SERIES HYDRAULIC DETACHABLE GOOSENECK TRAILER

MODEL	Capacity
TK110HGD	100,000/80,000 PSI

Yield Strength Steel Construction





Maximize Skid Steer Performance

Your Skid Steer can have more performance than you've ever imagined. All it takes is the Versatile Track System™ (VTS™) and under an hour for the conversion. With VTS, your Skid Steer has significantly more traction and stability. Work faster, harder and in more ground conditions than ever before. Adding VTS is the quickest, most economical way to improve machine performance and expand the range of jobs your Skid Steer can handle.

Double Skid Steer Versatility

Get the versatility of two machines in one when you add the VTS to your Skid Steer. Work in extreme conditions that used to require a compact track loader. VTS quickly pays for itself by letting your Skid Steer take on more jobs and get them done faster than ever before.

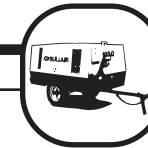
Convert ANY Skid Steer to the Versatile Track System™!

- Fully sealed bearings for minimal maintenance
- High-performance torque
- Operates with 2-speed machines
- Uses improved ride/traction rubber track with proprietary multi-fit design
- Low ground pressure
- Independent bi-directional torsion suspension provides improved operator comfort and increased traction
- Adjustable components designed to fit wheelbases from 35-55 inches



PORTABLE AIR COMPRESSORS

MODEL	Engine Type	PSIG
125	CAT3024T	125
130	CAT3024T	125
185	CAT3024T	125
210	CAT3044CT	150
260	CAT3044CT	125
300HH	CAT3054C	200
375	CAT3054C	125
375H	CAT3054C	150
425	CAT3054C	125
600H	CATC-9ATAAC	150
750	CATC-9ATAAC	125
750HH	CATC-9ATAAC	175
825	CATC-9ATAAC	125
900	CATC-9ATAAC	125
900H	CATC-9ATAAC	150
900XH	CAC-15ATAAC	350
900XHH	CAC-15ATAAC	500
1050	CATC-9ATAAC	125
1150XH	CATC-15ATAAC	350
1300H	CATC-15ATAAC	150
1400HH	CATC-15ATAAC	200
1600	CATC-15ATAAC	125
1600H	CATC-15ATAAC	150
1900	CATC-15ATAAC	110



TOOLS & ACCESSORIES

PAVING BREAKER



UTILITY DRILL



TAMPER



ROCK DRILL

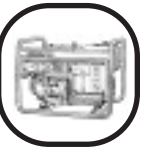


CHIPPING HAMMER



GENERATORS (PORTABLE)

MODEL	Maximum Power Rating	Continuous Power Rating
GP 2500A	2,500 Watts	2,250 Watts
GP 3800A	3,800 Watts	3,400 Watts
GP 5600A	5,600 Watts	5,000 Watts
GPS 5600A	5,600 Watts	5,000 Watts
GP 6600A	6,600 Watts	6,000 Watts
GPS 6600A	6,600 Watts	6,000 Watts
GS 8.5VVS	8,500 Watts	8,200 Watts
GS 9.7VVS	9,700 Watts	9,300 Watts



GENERATORS (MOBILE)

MODEL	Maximum Power Rating kW/kVA	Continuous Power Rating
G 25	20.4/25.5	19.5/24.4
G 50	42/53	38/48
G 70	63/79	58/72
G 85	74/92	67/84
G 125	109/136	98/122
G 160	138/172	124/155



VIBRATORY ROLLERS

MODEL	Operating Wt. (Lbs.)	Dynamic Cent. Force (lbs.)
RD 7H-ES	1829	2,925
RS 800A	1,000	3,400
RSS 800A	1,025	3,400
RT 56-SC	3,068	7,700/15,400
RT 82-SC	3,247	7,700/15,400
RD 11A	2,586	3,000
RD 11V	2,586	3,000
RD 15	3,308	2,585/drum
RD 27-100	5,622	5,467/drum
RD 27-120	6,063	6,474/drum



LIGHT TOWERS

MODEL	Wattage	Sound level db(A) at 23 ft	# of Lights
LTC 4L/-P	4,000	69	4
LTC 4C/-P	4,000	71	4



Serving the Industry Since 1933

RAMMERS



GAS MODEL	Operating Wt. (Lbs.)	Force/Blow(Lbs.)
BS 50-2i	131	2,695
BS 60-2i	145	3,025
BS 70-2i	164	3,375
BS 50-4	137	2,645
BS 60-4	154	2,975
BS 50-2	129	2,540
Diesel Model		
DS 70	183	3,550

HAMMERS/BREAKERS



MODEL	Operating Wt. (Lbs.)	Impact Energy (ft lb/blow)
EH 9BL	22	14
EH 9BLM	23.5	14
EH 11BL	24	14
EHB 11BL	24	14
EHB 11BLS	24	14
EHB 11BLM	25	14
EH 27	57	28
BH 23	50	31

SUBMERSIBLE PUMPS



MODEL	Discharge Diameter (in)	Volt A/C
PS3 5503	3"	220/440, 575V*
PS4 5503	4"	220/440, 575V*
PS4 7503HH	4"	220/440, 575V*
PS4 7503HF	4"	220/440, 575V*
PS4 11003HH	4"	220/440, 575V*
PS4 11003HF	4"	220/440, 575V*

* 575V units available as special orders only

DEWATERING PUMPS



MODEL	Size	Max.GPM
PG 2	2"	158
PG 2A	2"	159
PG 3	3"	256
PG 3A	3"	264

DIAPHRAGM PUMPS



MODEL	Size	Max.GPM
PDT 2	2"	50
PDI/T 2A	2"	50
PDT 3	3"	88
PDI/T 3A	3"	88

SINGLE-DIRECTION VIBRATORY PLATES



MODEL	Operating Wt. (Lbs.)	Cent. Force (lbs.)
WP 1540	190	3,375
WP 1550	194	3,375
WP 1540A	190	3,375
WP 1550A	194	3,375
WP 1540W	190	3,375
WP 1550W	194	3,375
WP 1540AW	190	3,375
WP 1550AW	194	3,375
Reversible		
BPU 2540A	308	5,625
BPU 3050A	366	6,750
BPU 3545A	700	7,870
BPU 5045A	710	11,240

VALUE PLATES



MODEL	Operating Wt. (Lbs.)	Cent. Force (lbs.)
VP 1135A	137	2,470
VP 1135AW	142	2,470
VP 1340/VP1340W	163/168	2,925
VP 1340A/VP1340AW	163/168	2,925
VP 1550/VP 1550W	184/190	3,375
VP 1550A/VP 1550AW	184/190	3,375
VP 2050A	230	4,500

REVERSIBLE VIBRATORY PLATES



MODEL	Operating Wt. (Lbs.)	Cent. Force (lbs.)
DPU 4045H	725	9,000
DPU 5045H	904	11,240
DPU 6055	1,041	13,500
DPU 100-70	1,566	22,500

WALK BEHIND TROWELS



MODEL	Trowel Dia.	HP
CT 36-5A	36"	5.5
CT 36-6	36"	6
CT 48-8A	48"	8
CT 48-9	48"	9
CT 36-8A	36"	8
CT 36-9-V	36"	9
CT 48A-11A	48"	11
CT 48-13A-V	48"	13

RIDE-ON TROWELS



MODEL	Troweling Width (non-overlapping) (in)	HP
CRT 36-24A/CRT 36-24A-E	77"	24
CRT 48-31V/CRT 48-31V-E	97"	31
CRT 48-31V-ES	97"	31
CRT 48-31V-ES-E	97"	31

TRASH PUMPS



MODEL	Dia. (in.)	Max.GPM
PT 2	2"	210
PT 2A	2"	210
PT 2H	2"	210
PT 3	3"	400
PT 3A	3"	400
PT 3H	3"	400
PTS 4V	4"	705
PT 6LT	6"	1300
PT 6LS*	6"	1300

* PT 6LS skid mounted - special order

ELECTRIC FLEX-SHAFT VIBRATORS



MODEL	Dia. (in.)	Capacity (yd ³ /h)
H25	1"	8"
H25 S	1"	4"
H35	1 3/8"	12"
H35 S	1 3/8"	9.8"
H45	1 3/4"	18"
H45 S	1 3/4"	15.8"
H55	2 1/4"	29"
H65	2 1/2"	39"
Power Units	HP	Amps
M1000	1.3	9
M2000	2.3	15
M3000	3.1	20
A5000/GAS	5.5	-

FLEX-SHAFT



MODEL	Length(ft)	MODEL	Length(ft)
SM1E	3'	SM3S	10'
SM2E	6.5'	SM4S	13'
SM4E	13'	SM5S	16.5'
SM0S	1.5'	SM7S	23'
SM1S	3'	SM9S	30'
SM2S	6.5'		

FLOOR SAWS



MODEL	Wt. (lbs.)	Blade Dia.
BFS 1350AL	300	14-20"
BFS 1350ALS	337	14-20"

SOLID STATE VIBRATORS



MODEL	Head Dia. (in)	Vibrations (vpm)
IRFUN 38	1 1/2"	up to 12000
IRFUN 45	1 3/4"	up to 12000
IRFUN 57	2 1/4"	up to 12000

VIBRATORY TRUSS SCREEDS



MODEL	Length (ft)	Weight (lbs.)
Power Sections		
HP 50A	5	123
HPG 50A	5	147
Center Sections		
HC 50	5	58
HC 100	10	115
End Sections		
HE 50	5	65

WET SCREED



MODEL	Weight (lbs.)	Operating Speed (rpm)	HP
P31A	32	5200	1.5

PORTABLE CUT OFF SAWS



MODEL	Wt. (lbs.)	Blade Dia.
BTS 930L3	22	11.8"
BTS 935L3	22.5	13.8"
BTS 1030L3	22	11.8"
BTS 1035L3	22.5	13.8"

SCREED BLADES



MODEL	Length (ft)
SB 4F	4
SB 6F	6
SB 8F	8
SB 10F	10
SB 12F	12
SB 14F	14
SB 16F	16
SB 15M	4.9
SB 20M	6.6
SBW 4F	4
SBW 6F	6
SBW 8F	8
SBW 10F	10
SBW 12F	12
SBW 14F	14
SBW 16F	16
SBW 15M	4.9
SBW 20M	6.6



RD 11 VIBRATORY ROLLER



GS 8.5 PORTABLE GENERATOR

Serving the Industry Since 1933



INTERNAL COMBUSTION GAS/LP CUSHION TIRE LIFT TRUCKS

MODEL Rated Capacity (lbs)

C3000	3,000
C3500	3,500
C4000	4,000
CC4000	4,000
C5000	5,000
C5500	5,500
C6000	6,000
C6500	6,500
GC35K	7,000
GC40K	8,000
GC45K-STR	8,000
GC45K-SWB	10,000
GC45K	10,000
GC55K	12,000
GC55K-STR	12,000
GC60K	13,500
GC70K	15,500
GC70K-STR	15,500



PNEUMATIC TIRE-GAS/LP/DIESEL

MODEL Rated Capacity (lbs)

P3000	3,000
P3500	3,500
PC4000	4,000
P5000	5,000
P6000	6,000
P6500	6,500
P7000	7,000
GP40K	8,000
GP40KL	9,000
GP45K	10,000
GP50K	11,000
DP70	15,500
DP80	17,500
DP90	20,000
DP100	22,000
DP115	25,000
DP135	30,000
DP150	33,000



LIFT TRUCK ATTACHMENTS

ACCESSORIES



BATTERIES & CHARGERS



CARTON CLAMPS



CLAMPS



FORK POSITIONERS



HOSE REELS & HYDRAULIC SUPPLY GROUPS



MASTS



PAPER ROLL



PUSH/PULLS



ROTATORS



SINGLE DOUBLE PALLET HANDLERS & LOAD STABILIZERS



SIDE SHIFTERS



LIFT TRUCK TIRES

SMOOTH PRESS-ON

- FOR DRY INDOOR APPLICATIONS
- RECOMMENDED FOR ALL STEER WHEEL APPLICATIONS



TRACTION PRESS-ON

- RECOMMENDED FOR GENERAL PURPOSE DRIVE APPLICATIONS
- MILITARY LUG PATTERN



WIDE PROFILE (DKX)

- IMPROVED STABILITY, TRACTION, FLOTATION AND LOAD CAPACITY
- INDOOR/OUTDOOR, ALL SEASON USE

COMPOUNDS:

UNIVERSAL

- 100% NATURAL RUBBER
- LOWER ROLLING RESISTANCE
- HIGH ABRASION RESISTANCE

POWER SAVER

- 100% NATURAL RUBBER
- LOWER BATTERY DRAIN, INCREASE ENERGY EFFICIENCY
- ESPECIALLY EFFECTIVE FOR HIGH CYCLE APPLICATIONS

ENDURANCE NON-MARKING

- 100% NATURAL RUBBER
- CARRIES 50% MORE LOAD THAN INDUSTRY STANDARD
- OUTSTANDING PERFORMANCE WHERE CLEANLINESS IS REQUIRED

GLASS KING

- 100% NATURAL RUBBER WITH FIBERGLASS FILAMENTS
- DESIGNED TO MINIMIZE DEFLECTION AND HEAT BUILD-UP

WIRETEX

- 100% NATURAL RUBBER WITH TOUGH BRASS FILAMENTS
- IMPROVES TRACTION ON WET SLIPPERY FLOORS
- REDUCES CUTTING AND CHUNKING

CUSHION TIRE-ELECTRIC

MODEL	Rated Capacity (lbs)	Voltage
E3000	3,000	36
E4000	4,000	36
E5000	5,000	36
E6000	6,000	36
E6500	6,500	36
E8000	8,000	36
E10000	10,000	36
E12000	12,000	36



THREE WHEEL ELECTRICS

MODEL	Rated Capacity (lbs)
ET3000	3,000
ET3500	3,500
ET4000	4,000



ELECTRIC WALKIES

MODEL	Lift Capacity (lbs)	Power Voltage	Type
WP3000	3,000	2 x 12	All-Purpose Walkie
WP4500	4,500	24	All-Purpose Walkie
WP6000	6,000	24	All-Purpose Walkie
WP8000	8,000	24	Walk and Ride
NDC	N/A	24	Center-Ride Tow Tractor



ELECTRIC 24 & 36 VOLTS NARROW AISLE LIFT TRUCKS

MODEL	Rated Capacity (lbs)	Power (Voltage)	Type
NR3000	3,000	36/24	Single Reach
NR3500	3,500	36/24	Single Reach
NR4000	4,000	36/24	Single Reach
NR4000P	4,000	36	Single Reach
NR4500	4,500	36	Single Reach
NR4500P	4,500	36	Single Reach
ND2500	2,500	36/24	Deep Reach
ND3000	3,000	36	Deep Reach
ND3000P	3,000	36	Deep Reach
NS3000	3,000	36/24	Straddle Reach
NS4000	4,000	36/24	Straddle Reach
SS2200	2,200	24	Straddle Reach
SS3000	3,000	24	Straddle Reach
NOR30	3,000	24	Order Picker
NOR30P	3,000	24	Order Picker
NOR30P	3,000	36	Order Picker
NOR22	2,200	36	Low-Level / Order Picker



HAND PALLET TRUCK

MODEL	Rated Capacity (lbs)
L50	5,000



DP80 FORKLIFT

Serving the Industry Since 1933



"BIG RED" FORKLIFTS

T AND TH SERIES

MODEL	Rated Cap. (lbs)	Load Center (in)	Wheelbase (in)
T-180S	18,000	24	97
T-200S	20,000	24	97
T-220S	22,000	24	97
T-250S	25,000	24	110
T-250M	25,000	24	125
T-280S	28,000	24	110
T-280M	28,000	24	125
T-300S	30,000	24	110
T-300M	30,000	24	125
T-330S	33,000	24	110
T-330M	33,000	24	125
T-360L	36,000	24	140
TH-300L	30,000	48	140
TH-350L	35,000	48	140
TH-400L	40,000	48	150



**T/TH PRODUCT LINE
36" AND 48" LOAD CENTER
LIFT TRUCKS**

MODEL	Rated Cap. (lbs)	Load Center (in)	Wheelbase (in)
T-360S	36,000	36	115
T-360M	36,000	36	150
T-400M	40,000	36	150
T-450S	45,000	36	130
T-450M	45,000	36	150
T-520S	52,000	36	130
T-520M	52,000	48	170
T-650S	65,000	36	155
T-650L	65,000	48	180
T-700L	70,000	48	190



CUSHION TIRE SERIES

MODEL	Rated Cap. (lbs)	Load Center (in)	Wheelbase (in)
TCO-180	18,000	24	85
THC-250S	25,000	24	94
THC-300S	30,000	24	94
THC-400L	40,000	30	110
TC-520	52,000	36	125
THC-800	80,000	42	155
THC-850	85,000	42	155



EMPTY CONTAINER HANDLER SERIES

MODEL	Rated Cap. (lbs)	Wheelbase (in)	Mast
TEC-150H	15,000	144	4-HIGH
TEC-155H	15,000	144	5-HIGH
TECSP-155H	15,000	144	5-HIGH
TECSP-156H	15,000	144	5-6-HIGH
TECSP-187/8	15,000	180	7-8-HIGH



REACH STACKER

MODEL	Rated Cap. (lbs)	Wheelbase (in)	Mast
RS-9555	99,000	256	4-HIGH
RS-9968	99,000	256	4-HIGH
RS-9972	99,000	256	4-HIGH
RS-9979	99,000	256	4-HIGH
Container Handlers			
GTCH-884	88,200	228	4-HIGH
GTCH-885	88,200	228	4-HIGH



LOADED CONTAINER HANDLER SERIES

MODEL	Rated Cap. (lbs)	Load Center (in)	Wheelbase (in)	Mast
THDC-974	85,000	97	236	3-4-HIGH
THDC-974	90,000	97	236	2-HIGH
THDC-975	90,000	97	236	2-HIGH
THDC-975	80,000	97	236	5-HIGH
THDC-975	82,000	106	236	2-HIGH
THDC-975	75,000	106	236	5-HIGH



MARINA TRUCKS

MODEL	Rated Cap. (lbs)	Load Center (in)	Wheelbase (in)
TMH-90	15,000	96	110
TMH-120S	20,000	96	110
TMH-120	20,000	96	125
TMH-122M	22,000	96	125
TMH-122	22,000	96	140
TMH-122L	23,000	96	140



24 INCH LOAD CENTER FORKLIFTS

MODEL	Rated Cap. (lbs)	Load Center (in)	Wheelbase (in)
THD-160	16,000	24	92



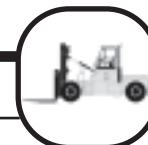
ROUGH TERRAIN BIG WHEEL FORKLIFTS

MODEL	Rated Cap. (lbs)	Load Center (in)	Wheelbase (in)
TB-180S	18,000	24	110
TB-200S	20,000	24	110
TB-250M	25,000	24	125
TB-300L	30,000	24	140



TE SERIES

MODEL	Rated Cap. (lbs)	Load Center (in)	Wheelbase (in)
TE800S	80,000	48	190
TE800L	80,000	48	225
TE925S	92,500	48	225
TE1000	100,000	48	248
TE1150	115,000	48	310



NAVIGATOR TRUCK MOUNTED LIFT TRUCKS

MODEL	Lift Cap. (lbs)	Lift Height (ft)	Weight (Ready to Operate)
RT-4000	4,000	8	3,900 lbs.
RT-4500	4,500	8	4,450 lbs.
RT-5000	5,000	10	4,980 lbs.
RT-5500	5,500	12	5,800 lbs.
RT-6500	6,500	12	6,800 lbs.



ARTICULATING BOOMS

MODEL	Working Height (ft)	Horizontal Reach (ft)	Lift Capacity (lbs.)	Power Supply
Z-30/20N	36.0	21.5	500	Electric
Z-30/20N RJ	35.2	20.6	500	Electric
Z-34/22N	40.6	22.3	500	Electric
Z-34/22DC*	40.6	22.3	500	Electric
Z-45/25DC*	51.6	22.1	500	Electric
Z-45/25JDC*	51.8	25.1	500	Electric



* Bi-Energy

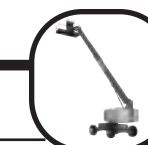
ARTICULATING BOOMS (NO JIBS)

MODEL	Working Height (ft)	Horizontal Reach (ft)	Lift Capacity (lbs.)	Power Supply
Z-34/22IC	40.6	22.3	500	Diesel Engine
Z-45/25IC	51.6	22.1	500	Diesel Engine
Z-45/25J IC	51.8	25.1	500	Diesel Engine
Z-45/25 RT	51.9	22.1	500	Diesel Engine
Z-45/25J RT	52.0	25.1	500	Diesel Engine
Z-60/34	66.4	36.3	500	Diesel Engine
Z-80/60	86.0	60.0	500	Diesel Engine
Z-135/70	141.0	69.9	600	Diesel Engine



TELESCOPIC BOOMS

MODEL	Working Height (ft)	Horizontal Reach (ft)	Lift Capacity (lbs.)	Power Supply
S-40	46.0	31.8	500	Diesel Engine
S-45	51.0	36.8	500	Diesel Engine
S-60	66.0	50.1	500	Diesel Engine
S-65	71.0	56.2	500	Diesel Engine
S-80	86.0	72.5	500	Diesel Engine
S-85	91.0	81.1	500	Diesel Engine
S-100	106.0	75.0	750	Diesel Engine
S-105	111.0	80.0	500	Diesel Engine
S-120	126.0	75.0	750	Diesel Engine
S-125	131.0	81.1	500	Diesel Engine



SCISSOR LIFTS

MODEL	Working Height (ft)	Lift Capacity (lbs.)	Power Supply
GS-1530	21.0	600	Electric
GC-1930	25.0	500	Electric
GS-2032	26.0	800	Electric
GS-2632	32.0	500	Electric
GS-2046	26.0	1,200	Electric
GS-2646	32.0	1,000	Electric
GS-3246	38.0	700	Electric
GS-2668 DC	32.0	1,250	Electric
GS-3268 DC	38.0	1,000	Electric



ROUGH TERRAIN SCISSOR LIFTS

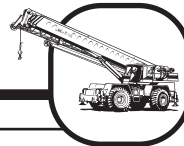
MODEL	Working Height (ft)	Lift Capacity (lbs.)	Power Supply
GS-2668 RT	32.0	1,250	Engine
GS-3268 RT	38.0	1,000	Engine
GS-3384 RT	39.0	2,500	Engine
GS-3390 RT	39.0	2,500	Engine
GS-4390 RT	49.0	1,500	Engine
GS-5390 RT	59.0	1,500	Engine



Serving the Industry Since 1933

Link-Belt CRANES

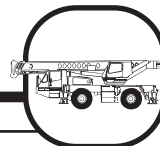
ROUGH TERRAIN CRANES



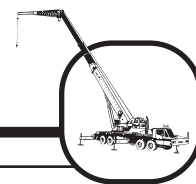
MODEL	Capacity (tons)
RTC-8030 Series II	30
RTC-8050 Series II	50
RTC-8065 Series II	65
RTC-8080 Series II	80
RTC-8090 Series II	90
RTC 80100 Series II	100



ALL TERRAIN CRANES



MODEL	Capacity (tons)
ATC-3130 II	130
ATC-3200	200



HYDRAULIC TRUCK CRANES

MODEL	Capacity (tons)
HTC-8640 SL	40
HTC-8660 Series II	60
HTC-8675	75
HTC-8675 Long Boom	75
HTC-8690	90

LATTICE TRUCK CRANES



MODEL	Capacity (tons)
HC-238H II	150
HC-278H II	300

LATTICE CRAWLER CRANES



MODEL	Capacity (tons)
138 Hylab 5	80
218 HSL	110
238 Hylab 5	150
248 Hylab 5	200
LS-298	230
348 Hylab 5	300

HEAVY DUTY CRAWLER CRANES



MODEL	Capacity (tons)
108 Hylab 5	50
308 Hylab 5	110

TELESCOPIC CRAWLER CRANE



MODEL	Capacity (tons)
TCC-450	50



INTERNATIONAL

IMT DRILLING RIGS

MODEL	CAT Base	Horse Power	Total Weight w/Kelly Bar	Torque@7 rpm (ft.-lbs.)	Kelly Crowd Push	Kelly Crowd Pull	Main Winch Pull	Max Drill Depth	Max Drill Diameter
AF80	315C	115	66,150	59,700	22,500	27,000	20,250	121'	48"
AF80T	TOR	Same great specifications as the standard AF80, mounted on a TOR Truck							
AF100 II	CAT 318 CII	130	68,345	72,285	22,485	37,095	26,980	137'	60"
AF110H	CAT 324 DLN	174	70,547	95,882	73,756	121,697	84,081	154'	59"
AF120	320C	144	92,610	100,000	33,750	45,000	33,750	154'	59"
AF120 LCA	320C	144	86,800	100,000	33,700	45,000	33,700	66'	59"
AF160C	325C	250	117,000	144,000	40,465	44,961	40,465	197'	67"
AF160C LCA	325C	250	105,850	144,000	40,500	45,000	40,400	121'	71"
AF180	330C	250	136,710	151,085	40,500	45,000	40,500	197'	79"
AF180 M	330C HP	335	138,000	151,200	40,450	45,000	40,500	197'	84"
AF180M LCA	330C	335	136,700	151,000	33,700	45,000	40,465	120'	84"
AF180M CFA	330C	335	130,000	151,000	AOR	AOR	AOR	48'	59"
AF200 Displace Pile	325B	233	134,500	154,900	AOR	AOR	AOR	73'	59"
AF200 CFA	325B	233	133,810	133,810	AOR	AOR	AOR	101'	39"
AF215	325C	250	136,700	158,000	AOR	AOR	AOR	138'	47"
AF215 CFA	325C	250	136,700	158,500	AOR	AOR	AOR	82'	47"
AF215 Displace Pile	325C	250	136,700	158,500	AOR	AOR	AOR	82'	47"
AF220	330C	335	145,530	184,250	56,250	87,750	49,500	190'	79"
AF230	345CL	345	154,325	191,770	67,445	87,680	53,955	216'	79"
AF280	345 HHP	370	200,625	228,645	78,685	87,680	69,695	246'	91"
AF300	365B	425	242,500	255,000	90,000	90,000	67,500	295'	118"
FR1200	CAT 3116	180	33,000	13,270	21,500	4,200	N/A	350' +	16"

ROTARY CLAMP

	Mounted on AF250	Mounted on AF300	Mounted on Crane
Pile Diameter	9.5 to 36 inches	9.5 to 36 inches	9.5 to 36 inches
Gear 1 Max Speed	27 rpm	30 rpm	23 rpm
Gear 1 Max Torque	240,000 ft/lbs	295,000 ft/lbs	442,500 ft/lbs
Gear 2 Max Speed	48 rpm	52 rpm	37 rpm
Gear 2 Max Torque	135,000 ft/lbs	170,000 ft/lbs	273,600 ft/lbs
Gear 3 Max Speed	70 rpm	74 rpm	50 rpm
Gear 3 Max Torque	92,200 ft/lbs	119,500 ft/lbs	207,250 ft/lbs
Clamping Force	9,000 to 270,000 lbs	9,000 to 270,000 lbs	9,000 to 270,000 lbs
Weight of Clamp	20,725 lbs	23,150 lbs	23,150 lbs
Base Machine Data			
Installed Power	370 hp	425 hp	536 max
Pump Flow	2 x 84.5 gpm	2 x 116.2	gpm264 max
Kelly Crowd Push	56,200 ft/lbs	90,000 ft/lbs	100,000 max
Kelly Crowd Pull	88,000 ft/lbs	90,000 ft/lbs	100,000 max
Kelly Crowd Stroke	257 in	272 in	19.7 min

* All measurements are approximate. IMT reserves the right to modify the specifications of any product without notice



Product Support Services

- Complete Hydraulic Repair Shop
- Hydraulic Hose & Fitting
- Complete Welding Services
- Mobile PM Trucks
- Hydraulic Test Benches
- Line Boring
- 75 Field Service Trucks
- Hydraulic Parts/Components Exchange
- Dynamometer Testing
- 8 Convenient Locations
- Over \$11 Million in Parts Inventory
- Complete Undercarriage Services
- After Hours Emergency Parts Service
- SOS – Scheduled Oil Sampling & Analysis
- Flat Rated Repair Options
- Emergency Parts Network
- Technical Analysis Inspections
- Specialized Diagnostic Tools
- Qualified Service Technicians
- Kelly Tractor Exchange Components
- CAT Remanufactured Components
- Customer Support Agreements
- Bucket Inspection
- Parts for All Brands of Equipment



Machine Acquisition Services

- Large Inventory
- Equipment Invest Analysis
- Flexible Financing
- Leasing/Lease Purchase
- Certified Rebuild
- Used Equipment
- Short & Long Term Rentals
- Customized Rebuild



Behind Every IMT Drill Rig is a Deep Commitment to Your Success.



State-of-the-art equipment is a key asset in keeping drilling jobs productively on track. When challenges come up, you need parts and service support you can count on. With more top engineers, technicians and customer service personnel than ever, IMT's dedicated network of affiliated Cat® dealers and expanded product support team is ready to provide you with the most comprehensive service in the industry.

- Timely parts delivery and field repairs
- Expert answers on technical issues
- Assistance in setting up drills in the field
- Training for operators on IMT drills and related systems

Want drilling projects that are low on downtime and high on profits? Then discover the manufacturer that backs up their machines with something unique:

A team that never stops working to help you succeed.

www.kellytractor.com

Call us today.
561-683-2015 Ext. 179



Serving the Industry Since 1933

P.O. BOX 520775
MIAMI, FL 33152-0775

ADDRESS SERVICE REQUESTED

PRESORTED STANDARD

U.S. POSTAGE

PAID

MIAMI, FL

PERMIT No. 346

Miami

8255 NW 58 St
Miami, FL 33166
(305) 592-5360

Davie

2801 Reese Rd
Davie, FL 33314
(954) 581-8181

West Palm Beach

5460 Okeechobee Blvd
West Palm Beach, FL 33417-4587
(561) 683-1231

Clewiston

801 E Sugarland Hwy
Clewiston, FL 33440-2699
(863) 983-8177

Naples

3636 Prospect Ave
Naples, FL 34104
(239) 403-3636

Ft. Myers

9651 Kelly Tractor Dr
Ft Myers, FL 33905-1699
(239) 693-9233

**Mulberry
(Link-Belt Cranes
& IMT only)**

PO Box 1318
Mulberry, FL 33860
(813) 626-7454

**Orlando
(Link-Belt Cranes
& IMT only)**

17300 E. Colonial Dr.
Orlando, FL 32820
(407) 568-8055



www.kellytractor.com