



## Kubota Prior Products

### Prior Models Kubota U.S.A.

#### BX Series Prior Products

Tractor Model#	Year Introduced	Transmission Type	NET Horsepower	2 or 4 Wheel Drive
BX1800 BX2200	2000	Hydrostatic	18.0 22.0	4 4
BX22	2002	Hydrostatic	22.0	4
BX23	2004	Hydrostatic	23.0	4
BX1500	2003	Hydrostatic	15.0	4
BX1830	2004	Hydrostatic	18.0	4
BX2230	2004	Hydrostatic	22.0	4

#### B Series Prior Products



Models identified below with the safety logo may not be equipped with ROPS. Click on the ROPS logo for more information.

Tractor Model#	Year Introduced	Transmission Type	GROSS Horsepower	2 or 4 Wheel Drive
B6000E B6000DT	1974	Gear	12.5	2 4
<b>B100 Series</b>				
B5100E B5100DT	1978	Gear	12.0	2 4
B6100E B6100DT	1978	Gear	14.0	2 4
B6100HSE/HSD	1981	Hydrostatic	14.0	4
B7100E B7100DT	1977	Gear	16.0	2 4
B7100HSE/HSD	1980	Hydrostatic	16.0	2/4
<b>B200 Series</b>				
B4200DT	1987	Gear	12.5	4
B5200E B5200DT	1983	Gear	13.0	4
B6200E B6200DT	1983	Gear	15.0	2 4
B6200HSE/HSD	1983	Hydrostatic	15.0	2/4
B7200E B7200DT	1983	Gear	17.0	2 4
B7200HSD/HSE	1983	Hydrostatic	17.0	2/4
B8200E				2

B8200DT	1981	Gear	19.0	4
B8200HSE/HSD	1983	Hydrostatic	19.0	2/4
B9200E B9200DT	1987	Gear	22.5	2
B9200HSE/HSD	1987	Hydrostatic	22.5	2/4
B9200HSD-T (TOW Tractor)	1987	Hydrostatic	22.5	4
<b>Special Note:</b>				
B7100HSD	Re-introduced 1990	Hydrostatic	16.0	4
<b>B-50 Series</b>				
B1550E B1550DT	1988	Gear	17.0	2 4
B1550HSE/HSD	1988	Hydrostatic	16.0	2/4
B1750E B1750DT	1988	Gear	20.0	2 4
B1750HSE/HSD	1989	Hydrostatic	19.0	2/4
B2150E B2150DT	1990	Gear	24.0	2 4
B2150HSE/HSD	1990	Hydrostatic	23.0	2/4
<b>Loader/Landscaper</b>				
B20 TL/TLB	1990	Hydrostatic	20.0	4
B21 TL/TLB	1997	Hydrostatic	21.0	4
L35 TLB	1994	Glide Shift (GLS)	35.0	4
L48 TL/TLB	2000	Hydrostatic	48.0	4
<b>New B-Series</b>				
B1700E B1700DT	1995	Gear	17.0	2 4
B1700HSD B1700HSDB*	1995	Hydrostatic	16.0	4 4 *Bi-Speed
B2100DT	1995	Gear	20.0	4
B2100HSD B2100HSDB*	1995	Hydrostatic	19.0	4 4 *Bi-Speed
B2400HSE B2400HSD B2400HSDB*	1995	Hydrostatic	24.0	4 4 *Bi-Speed
B7300HSD	1997	Hydrostatic	12.5	4
B2410HSE	2000	Hydrostatic	24	2
B2410HSD	2000	Hydrostatic	24	4
B2410HSDB	2000	Hydrostatic	24	4
B2710HSD	2000	Hydrostatic	27	4
B7500DT	2000	Gear	21	2/4
B7800HSD	2000	Hydrostatic	30	4
<b>B10 Series</b>				
B7410DT	2004	Gear	18	4
B7510DT B7510HSD	2004	Gear Hydrostatic	21	4
B7610HSD	2004	Gear	24	4

**GLOSSARY OF B SERIES DESIGNATIONS and "WHAT THEY MEAN"**

- E** = Two Wheel Drive
- DT** = Dual Traction 4wd
- HSE** = Hydrostatic Transmission, 2wd
- HSD** = Hydrostatic Transmission, 4wd
- HSD-1** = Same as Hydrostatic 4wd, but includes Bi-Speed turn
- HSDB**
- HSD-T** = Hydrostatic Transmission, 4wd, Tow Tractor (Airlines)

[Back to top](#)



Models' identified below with this safety logo may not be equipped with ROPS. Click on the ROPS logo here for more information.

**L Series Prior Products**

Tractor Model#	Year Introduced	Transmission Type	PTO Horsepower	2 Whe
<b>1960's &amp; 1970's</b>				
L200F	1969	Gear	19.0	
L210F	1973	Gear	19.0	
L260F	1973	Gear	24.0	
L175F	1973	Gear	15.0	
L225F L225DT	1974	Gear	20.0	
L285F	1975	Gear	26.0	
L185F L185DT	1977	Gear	15.0	
L245F L245DT L245HC	1977	Gear Gear Gear	22.0	
L295DT L295F	1978 1979	Gear	26.0	
L345FL 345DT	1978	Gear	32.0	
<b>1980's</b>				
L235FC/FS L235DTC/DTSC	1981	Gear	20.0	
L275F/FS L275DT L275DTS/DTSC	1981 1981 1984	Gear	26.0	
L305F L305DT	1980	Gear	26.0	
L355SS	1982	Gear	29.0	
<b>L - 1 Series</b>				
L2050F L2050DT	1989	Gear	20.0	
L2250F L2250DT/T	1985	Gear	21.0	
L2250GST	1986	Clutchless	23.5	
L2850F L2850DT/T	1985	Gear	27.5	

L2850GST	1989	Clutchless	27.5	
L3250F L3250DT	1989	Gear	32.0	
<b>L - 3 Series</b>				
L3750MF L3750HDT L3750HF	1984	Gear Gear Hydraulic	36.0	
L3750HDT	1984	Shuttle	36.0	
L3350MDT L3350HDT	1985	Gear	32.0	
L4150MF L4150MDT L4150HF L4150HDT	1984	Gear	40.0	
L4150DTN	1988	Gear	40.0	
<b>1990's</b>				
<b>L - 1 Series</b>				
L2350F L2350DT	1991	Gear	20.5	
L2650DT-W	1990	Gear	23.5	
L2650F L2650DT	1991	Gear	23.5	
L2950DT-W	1990	Gear	26.0	
L3450DT-W	1990	Gear	30.0	
L3450F L3450DT	1991	Gear	30.0	
L3650DT-W L3650GST	1990	Gear	33.0	
L3650F L3650DT	1991	Gear	33.0	
<b>L - 3 Series</b>				
L4350MDT L4350HDT L4350HDT-W	1991	Gear	38.0	
L4850HDT-W	1990	Gear	43.0	
L5450HDT-W	1991	Gear	49.0	
<b>Basic L Series</b>				
L2500F L2500DT	1997	Gear	22.5	
L2600F/DT	1999	Gear	22.5	
L3000F/DT	1999	Gear	27.5	
L4300F	2001	Gear	37.5	
L4300DT	2001	Gear	37.5	
<b>GRAND L - SERIES</b>				
L2900F L2900DT/GST	1994	Gear	25.0	
L3300F L3300DT/GST	1994	Gear	28.0	
L3600DT/GST L3600DTC (Cab)	1994	Gear	31.0	
L3600GSTCA (Cab)	1996	Gear	31.0	

L4200F/FGST L4200DT/GST L4200GSTC (Cab)	1994	Gear	37.0	
L4200GSTCA (Cab)	1996	Gear	37.0	
L3110F/DT L3010GST	1998	Gear	25.5	
L3010HST	1998	Hydro-Feather-Step	24.0	
L3410DT L3410GST	1998	Gear	28.5	
L3410HST	1998	Hydro-Feather-Step	27.0	
L3710DT L3710GST	1998	Gear	31.5	
L3710HST L3710HSTC (Cab)	1998	Hydro-Feather-Step	30.0	
L4310F/DT L4310GST L4310GSTC (Cab)	1998	Gear	37.5	
L4310HST L4310HSTC (Cab)	1998	Hydro-Feather-Step	36.0	
L4610GST	1999	Gear	40.5	
L4610HST L4610HSTC (Cab)	1999	Hydro-Feather-Step	39.0	
<b>GRAND L30 SERIES</b>	<b>Year Introduced</b>	<b>Transmission</b>	<b>Gross HP</b>	<b>2 Whe</b>
L3130F	2003	FST	32.1	
L3130DT	2003	FST	32.1	
L3130GST	2003	Glide Shift	32.1	
L3130HST	2003	Hydrostatic Feather Step	32.1	
L3430DT	2003	FST	35.1	
L3430GST	2003	Glide Shift	35.1	
L3430HST	2003	Hydrostatic Feather Step	35.1	
L3430HSTC	2003	Hydrostatic Feather Step	35.1	
L3830F	2003	FST	39	
L3830DT	2003	FST	39	
L3830GST	2003	Glide Shift	39	
L3830HST	2003	Hydrostatic Feather Step	39	
L4330DT	2003	FST	43.2	
L4330GST	2003	Glide Shift	43.2	
L4330HST	2003	Hydrostatic Feather Step	43.2	
L4330HSTC	2003	Hydrostatic Feather Step	43.2	
L4630DT	2003	FST	47.2	
L4630GST	2003	Glide Shift	47.2	
L4630HST	2003	Hydrostatic Feather Step	47.2	
L4630GSTC	2003	Glide Shift	47.2	
L5030GST	2003	Glide Shift	52.2	
L5030HST	2003	Hydrostatic Feather Step	52.2	
L5030HSTC	2003	Hydrostatic Feather Step	52.2	

**GLOSSARY OF L SERIES DESIGNATIONS and "WHAT THEY MEAN"**

**DTC** = Dual Traction, 4wd, Two stage clutch, Live continuous Running PTO (L235/L275)

<b>DTC</b>	=	Dual Traction, 4wd, Integral Factory Cab (L3600/L4200) DTN
<b>DTS</b>	=	Dual Traction, 4wd, Power Steering
<b>DTSC</b>	=	Dual Traction, 4wd, Power Steering, Two stage clutch, Live continuous Running PTO (L235/L275)
<b>DTN</b>	=	Dual Traction 4wd, Narrow Specialty Tractor
<b>DT-W</b>	=	Dual Traction 4wd, (W) Wet Clutch = EVER CLUTCH
<b>F</b>	=	Two Wheel Drive
<b>FS</b>	=	2wd, Power Steering
<b>FC</b>	=	2wd, Live-continuous running PTO
<b>FSC</b>	=	2wd, Live-continuous running PTO, Power Steering
<b>FST</b>	=	Fully Synchronized (Main) Transmission
<b>GST</b>	=	Glide Shift Transmission
<b>GSTCA</b>	=	Glide Shift Transmission, 4wd, Factory Cab, "A" is for Air Ventilation Kit (L3600/L4200)
<b>GSTC</b>	=	Glide Shift Transmission with Integrated Factory Cab
<b>HC</b>	=	High Clearance (L245HC only)
<b>HF</b>	=	Hydraulic Shuttle, 2wd
<b>HDT-W</b>	=	Hydraulic Shuttle, Dual Traction 4wd, (W) Wet Clutch = EVER CLUTCH
<b>HDT</b>	=	Hydraulic Shuttle, Dual traction
<b>HSTC</b>	=	Hydrostatic "Feather Step" Transmission with Integrated Factory Cab
<b>MF</b>	=	Mechanical Shuttle, 2wd
<b>MDT</b>	=	Mechanical Shuttle, Dual Traction
<b>SS</b>	=	Shuttle Shift
<b>T</b>	=	Tow Tractor
<b>W</b>	=	Wide tread for Row Crop applications. (i.e., Tobacco)

[Back to top](#)



### M Series Prior Products

Models' identified below with this safety logo may not be equipped with ROPS. Click on the ROPS logo here for more information.

Tractor Model #	Year Introduced	Transmission Type	PTO Horsepower	2 or 4 Wheel Dr
<b>M-Series</b>				
M4000F	1977	8FX2R	40.0	2
M4500F	1978	16FX4R	48.0	2
M4500DT	1979	16FX4R	48.0	4
M4500OC	1982	16FX4R	48.0	2
M5500F	1980	16FX4R	55.0	2
M5500DT	1979	16RX4R	55.0	4
M7500F	1980	16FX4R	71.0	2
M7500DT	1979	16RX4R	71.0	4
M7500L	1983	16FX4R	71.0	2
M7500DTL	1983	16RX4R	71.0	4
<b>M50-Series</b>				
M4050F	1982	8FX2R	42.0	2
M4050DT	1982	8FX2R	42.0	4
M4950F	1983	12FX4R	49.0	2
M4950DT	1983	12FX4R	49.0	4

M5950F	1983	12FX4R	58.0	2
M5950FC	1985	12FX4R	58.0	2
M5950DT	1983	12FX4R	58.0	4
M5950DTC	1985	12FX4R	58.0	4
M6950F	1983	12FX4R	66.0	2
M6950FC	1985	12FX4R	66.0	2
M6950DT	1983	12FX4R	66.0	4
M6950DTC	1985	12FX4R	66.0	4
M7950F	1983	12FX4R	76.0	2
M7950W	1987	12FX4R	76.0	2
M7950HC	1987	16FX4R	76.0	2
M7950DT	1983	12FX4R	76.0	4
M7950DTC	1983	12FX4R	76.0	4
M7950DTM	1987	16FX4R	76.0	4
M8950F	1984	24FX8R	85.6	2
M8950FC	1986	24FX8R	85.6	2
M8950DT	1984	24FX8R	85.6	4
M8950DTC	1986	24FX8R	85.6	4
<b>M30-Series</b>				
M4030F	1986	16FX4R	43.0	2
M4030L	1986	16FX4R	43.0	2
M4030MF	1988	8FX8R	43.0	2
M4030ML	1988	8FX8R	43.0	2
M4030DT	1986	8FX2R	43.0	4
M4030DTL	1986	8FX8R	43.0	4
M4030MDT	1986	8RX8R	43.0	4
M4030MDTL	1986	8FX8R	43.0	4
M4030SU	1988	8FX2R	42.0	2
M4030SU-TF	1988	8FX2R	42.0	2
M5030F	1986	16FX4R	49.0	2
M5030L	1986	16FX4R	49.0	2
M5030MF	1986	8FX8R	49.0	2
M5030ML	1986	8FX8R	49.0	2
M5030DT	1986	16FX4R	49.0	4
M5030DTL	1986	16FX4R	49.0	4
M5030MDTL	1986	8FX8R	49.0	4
M5030SU	1990	16FX4R	49.0	2
M5030SUDT	1989	16FX4R	49.0	4
M5030SUMDT	1990	8FX8R	49.0	4
M6030F	1986	16FX4R	57.0	2
M6030DT	1986	16FX4R	57.0	4
M6030DTL	1986	16FX4R	57.0	4
M6030DTN	1987	16FX4R	57.0	4
M6030DTN-B	1988	16FX4R	57.0	4
M7030F	1986	16FX4R	68.0	2
M7030DT	1986	16FX4R	68.0	4
M7030N	1988	16FX4R	68.0	2
M7030SU	1990	16FX4R	68.0	2
M7030SUDT	1989	16FX4R	68.0	4
M7030DTN-B	1989	16FX4R	68.0	4
M8030F	1986	16FX4R	76.9	2
M8030DT	1986	16FX4R	76.9	4
M8030MDT	1986	16FX4R	76.9	4
M8030DTL	1986	16FX4R	76.9	4
M8030MDTL	1986	16FX4R	76.9	4
M8030DTM	1988	16FX4R	76.9	4
M8030F-1	1989	16FX4R	76.9	2
<b>M80-Series</b>				

M7580DT-1 (I/C Shuttle)	1992	12FX12R	70.0	4
M7580DTC (I/C Shuttle)	1992	12FX12R	70.0	4
M8580DT Synchro-Shuttle	1991	12FX12R	80.0	4
M8580DTC I/C Shuttle	1991	12FX12R	80.0	4
M8580DT-M Synchro-Shuttle	1993	12FX12R	80.0	4
M8580DTC-M I/C Shuttle	1993	12FX12R	80.0	4
M9580DT-1 I/C Shuttle	1992	24FX24R	91.0	4
M9580DTC I/C Shuttle	1992	24FX24R	91.0	4
M9580DT-1M (I/C Shuttle and BiSpeed)	1994	24FX24R	91.0	4
M9580DTC-M I/C Shuttle	1994	24FX24R	91.0	4
<b>Special Utility</b>				
M4700F	1995	8Fx4R	42.0	4
M4700F-CS	1995	12FX4R	42.0	4
M4700S	1996	8Fx4R	42.0	4
M4700SCS	1996	12FX4R	42.0	4
M4700DT	1995	8FX4R	42.0	4
M4700SD	1996	8FX4R	42.0	4
M5400F	1995	8Fx4R	50.0	4
M5400DT	1995	8FX4R	50.0	4
M5400S	1996	8Fx4R	50.0	4
M5400SD	1996	8FX4R	50.0	4
M5400DTN	1996	12FX4R	50.0	4
MX5000F	2001	8Fx4R	44.0	4
MX5000DT	2001	8FX4R	44.0	4
M4800SU	2002	8FX4R	43.0	4
M4900S	2000	8Fx8R	45.0	4
M4900SU	2001	8FX8R	45.0	4
M4900SD	2000	8Fx8R	45.0	4
M4900SUD	2001	8FX8R	45.0	4
M4900SC	2000	8FX8R	45.0	4
M4900SDC	2000	8FX8R	45.0	4
M4900SCS	2000	12FX12R	43.0	4
M5700S	2000	8Fx8R	52.0	4
M5700SD	2000	8FX8R	52.0	4
M5700SC	2000	8Fx8R	52.0	4
M5700SDC	2000	8FX8R	52.0	4
M5700HD	2001	8FX8R	52.0	4
M5700HDC	2001	8FX8R	52.0	4

M6800F	1998	8Fx8R	62.0	2
M6800DT	1998	8FX8R	62.0	2
M6800SC	1999	8Fx8R	62.0	2
M6800SDC	2000	8FX8R	62.0	2
M6800HD	2001	8FX8R	62.0	2
M8200F	1998	8Fx8R	73.0	2
M8200DT	1998	8FX8R	73.0	2
M8200SC	1999	8Fx8R	73.0	2
M8200DTC	1999	8FX8R	73.0	2
M8200DTN-B	1999	8FX8R	73.0	2
M8200SDNB	2000	12FX12R	73.0	2
M8200SDNBC	2000	12FX12R	73.0	2
M9000F	1998	8Fx8R	80.0	2
M9000DT	1998	8FX8R	80.0	2
M9000DTL	1999	12Fx12R	80.0	2
M9000DTM	2000	12FX12R	80.0	2
M9000C	1999	8FX8R	80.0	2
M9000DTC	1999	8FX8R	80.0	2
M9000DTCCS	2000	12Fx12R	80.0	2
M9000DTMC	2001	12FX12R	80.0	2
M9000HD	2002	8FX8R	80.0	2
M9000HDC	2002	8FX8R	80.0	2
M9000HDCCS	2002	12FX12R	80.0	2
<b>M-Series Mid-Size - Standard Model</b>				
M95S			84	2
M105S	2004	Swing Shift or Swing Shift Plus	93	2
M105SDSL Low Profile			93	2
<b>M-Series Mid-Size - Deluxe Model</b>		<b>Power Shift</b>		
M-110FC	1999	16FX16R	92.0	2
M-110DTC	1999	16FX16R	92.0	2
M-120FC	1999	16FX16R	99.5	2
M-120DTC	1999	16FX16R	99.5	2

### **GLOSSARY OF M SERIES DESIGNATIONS and "WHAT THEY MEAN"**

<b>DT</b>	= Dual Traction 4wd
<b>DTC</b>	= Dual Traction 4wd, Cab Model
<b>DTCCS</b>	= Dual Traction 4wd, Cab with Creep Speed.
<b>DT-1</b>	= Dual Traction 4wd, ROPS model with IC/Shuttle Transmission (M7580/M9580)
<b>DTL</b>	= Dual Traction 4wd, Low Profile (for orchards)
<b>DTM</b>	= Dual Traction 4wd, MUDDER (for specialty, row crop and vegetable)
<b>DTN</b>	= Dual Traction 4wd, Narrow (for vineyard/orchard tractor)
<b>DTN-B</b>	= Dual Traction 4wd, Narrow wheel tread with Bi-Speed Turn
<b>F</b>	= Two Wheel Drive
<b>F-1 = (-1)</b>	= Larger two pump hydraulic system
<b>FC</b>	= Two Wheel Drive Cab Model
<b>F-CS</b>	= Two wheel drive with Creep Speed (Ag. tires or as Turf Special)
<b>HC</b>	= High Clearance (2wd M7950 only)
<b>HD</b>	= Hydraulic Shuttle, 4wd
<b>HDC</b>	= Hydraulic Shuttle, 4wd, Cab
<b>HDCCS</b>	= Hydraulic Shuttle, 4wd, Cab, Creep Speed

- L** = Low Profile
- ML** = Mechanical shuttle, Low profile
- MDT** = Mechanical shuttle, Dual traction 4wd
- MDTL** = Mechanical shuttle, Dual traction 4wd, Low profile
- MF** = Mechanical shuttle, Two wheel drive
- OC** = Orchard model
- S** = Synchro-Shuttle, 2wd
- SD** = Synchro-shuttle, 4wd
- SCS** = Synchro-Shuttle, 2wd, Creep Speed
- SDN-B** = Synchro-Shuttle, 4wd, Narrow with Bi-Speed Turn
- SDNBC** = Synchro-Shuttle, 4wd, Narrow with Bi-Speed turn, Cab model
- SDNBF** = Synchro-Shuttle, 4wd Narrow with Bi-Speed turn, Foldable mid-mount ROPS
- SU** = Special Utility, 2wd
- SU-R** = Special Utility 2wd, Rigid ROPS
- SU-F** = Special Utility 2wd, Foldable ROPS
- SU-TF** = Special Utility 2wd, Turf Special
- SUD-R** = Special Utility, 4wd, Rigid ROPS
- SUD-F** = Special Utility, 4wd, Foldable ROPS
- SUMDT** = Special Utility, Mechanical Shuttle, 4wd
- SUDT** = Special Utility, 4wd
- W** = Wide Row

**MID-SIZE M-SERIES**

**NOTE:**

Suffix "1" models are the second generation "Wide" Cab tractors. Cab is 5.7 inches wider than first model  
 Suffix "2" models are factory equipped with 540 / 1000 RPM PTO kits.

M95S and M105S: The "S" represents the model/tractor class in general is no specific meaning, however be applied to "Swing Shift" as the base transmission on all "S" models.

- H** = 2WD, ROPS (Note: All H-Models are Std. Swing Shift 16F X 16R spec)
- HC** = 2WD, CAB
- HD** = Swing Shift, 4WD, ROPS
- HDC** = Swing Shift, 4WD, CAB
- DS** = Dual speed, ROPS (Note: All Dual Speed models are 32F X 32R spec)
- DSC** = Dual speed, CAB
- SDSCC** = Dual speed, CAB, cold weather w/high amp alternator and creep spec and second remote valve
- SDSC** = Swing Shift Dual Speed, CAB
- DSDF** = Dual Speed, 4WD, ROPS
- SDSL** = Dual Speed, 4WD, Low Profile

**Note:** M50-Series 1983 - 1984 Cab was orange in color, air conditioning was optional.

[Back to top](#)

**ZD Series Prior Products**

	<b>MODEL</b>	ZD18F-54	ZD21F-60P	ZD25F-60P	ZD28F-60P	ZC
	Horse Power	18hp Diesel	21hp Diesel	25hp Diesel	28hp Diesel	28

<b>IMPLEMENTS</b>	--- Mid Rotary Mower ---			
	RCK54-18Z (54")	STD	---	
	RCK60P-21Z (60")	---	STD	---
	RCK60P-28Z (60")	---	---	STD
	RCK72P-28Z (72")	---		
	---			
	---Grass Catcher ---			
	GCK60-28ZB	OPT		
	---			
	--- Boot Kit ---			
	ZD3066	---	OPT	
	ZD3050	OPT	---	
	---			
	--- Mulch Kit ---			
	70000-70467	OPT	---	
	ZD3069	---	OPT	OPT OPT
	ZD3079	---		
	---			
	--- Canopy / Sunshade ---			
E1133 (Plastic)	OPT			
E1123 (Fiberglass)	OPT			
<b>TIRES</b>	---			
	--- Turf Tires ---			
	Front 15 x 6.0 - 6	STD		
	Rear 23 x 10.5 - 12	STD	---	
Rear 24 x 12.0 - 12	---	STD		

**ZG Series Prior Products**

	<b>MODEL</b>	ZG20-48	ZG23-54
	Horse Power	20hp Gas	23hp Gas
	--- Mid Rotary Mower ---		
	RCK48-20ZG (48")	STD	---
	RCK54-23ZG (54")	---	STD
	---		
	---Grass Catcher ---		
	GCK54-23Z	OPT	
---			

<b>IMPLEMENTS</b>	--- Mulch Kit ---		
	ZG3049	OPT	---
	ZG3059	---	OPT
	---		
	--- Canopy / Sunshade ---		
	E1133 (Plastic)		OPT
	E1123 (Fiberglass)		OPT
<b>TIRES</b>	---		
	--- Turf Tires ---		
	Front 13 x 5.0 - 6		STD
	Rear 23 x 10.5 - 12		STD

[Back to top](#)

**T Series Prior Products**

	<b>MODEL</b>	<b>T1400H</b>	<b>T1600H</b>	<b>T1700H</b>
	Horse Power	13.5 Gas	13.5 Diesel	17 Ga
<b>IMPLEMENTS</b>	Mid Rotary Mower —			
	40"	RC40LT (STD)	N/A	N/A
	44"	N/A	RC44LT (STD)	RC44LT
	48"	N/A	N/A	RC48LT
	Grass Catcher	T3014	GC44T	GC44T-
	Grass Catcher	N/A	N/A	GC48T-
	Front Blade	T2083	T2748	T2083
	Two Stage Snow Blower	T2541	TG2742	T2541
	Thatcher	T3038	N/A	T3038
	Rotary Sweeper	N/A	G2537A	N/A
Mulching Kits	70090-33075	70090-33073	70090-3307 70003-0306	
<b>OPTIONAL EQUIPMENT</b>	Front PTO Kit	N/A	66091-82500	70060-03
	Tractor Cover	70000-73733	70000-73733	70000-73
	Block Heater	N/A	70000-73595	N/A
	Hour Meter	70000-82911	70000-85500	STD
	Suitcase Weight (Rear)	G8103	G8103	G8103
	Rear Weight Bracket	T8104	T8104	T8104
	Rear Wheel Weight	T8114	T8114	T8114
	Heavy Duty Gauge Wheel	T2084	STD	STD
	Front Tire 14 x 5.00-6 Turf	AT8747	N/A	N/A

<b>TIRES</b>	15 x 6.00-6 Turf	N/A	AT8737	AT873
	Rear Tire 18 x 8.50-8 Turf	AT8748	N/A	N/A
	20 x 10.00-8 Turf	N/A	AT8757	AT875

**T Series Prior Products (continued)**

	<b>MODEL</b>	<b>T1460(A)</b>	<b>T1560(A)</b>	<b>T1760(A)</b>
	Horse Power	12.5 Gas	14 Gas	17 Gas
<b>IMPLEMENTS</b>	Mid Rotary Mower —			
	40"	RCK40LT	RCK40LT	—
	44"	—	RCK44LT	—
	48"	—	—	RCK48LT
	Grass Catcher	GCK40T	GCK40T	GCK48T
	Front Blade	T2083	T2083	T2083
	Snow Blower	T2738	T2783	T2738
	Thatcher	T3038	T3038	T3038
<b>OPTIONAL EQUIPMENT</b>	Suitcase Weight (Rear)	G8103	G8103	G8103
	Rear Weight Bracket	T8112	T8112	T8112
	Rear Wheel Weight	T8114	T8114	T8114
	Tractor Cover	70000-73733	70000-73733	70000-73733
	Hour Meter	K1122-95821	K1122-95821	STD
	Cap Fuel Gauge	K1122-95811	K1122-95811	STD
	Mulching Kits			
	RCK40LT	70090-33675	70090-33675	—
	RCK44LT	—	70090-30665	—
	RCK48LT17	—	—	70001-0017
	Engine Oil Filter Kit	12498-85100	12498-85100	STD
	Hitch	K1122-95840	K1122-95840	K1122-95840
Front Hub Cap (Two Required)	66091-56472	66091-56472	66091-56472	
Rear Hub Cap (Two Required)	66190-56470	66190-56470	66190-56470	
<b>TIRES</b>	Front Tire 15 x 6.00-6 Turf	STD	STD	STD
	Rear Tire 18 x 8.50-8 Turf	STD on T1460	STD on T1560	—
	Rear Tire 20 x 10.00-8 Turf	STD on T1460A	STD on T1560A	STD

**T Series Prior Products (continued)**

	<b>MODEL</b>	T1570A-40	T1670A-40	T1670A-44	T1770A-44	T1870A-44
	Horse Power	15hp Gas	16hp Gas	16hp Gas	17hp Gas	18hp Gas
	--- Mid Rotary Mower ---					
	RCK40LTB-S	STD			---	
	RCK44LTB		---	STD		
	RCK48LTB			---		

IMPLEMENTS/ATTACHMENTS	---Grass Catcher ---		
	GCK40TA	STD	---
	GCK44T	---	STD
	TCK48T	---	
	---		
	--- Blade ---		
	T2090	STD	
	---		
	--- Snowblower ---		
	T2740	STD	
	---		
	--- Mulch Kit ---		
T3040A	OPT	---	
70090-30665	---	OPT	
70001-00904	---		
TIRES	---		
	--- Turf Tires ---		
	Front 15 x 6.0 - 6	STD	
	Rear 18 x 9.5 - 8	STD	---
Rear 20 x 10.0 - 8	---	STD	

TG Series

MODEL		TG1860GA TG1860GAB TG1860G TG1860GB	TG1860A TG1860AB TG1860 TG1860B
Horse Power		18 Gas	18 Diesel
Mid Mount Mowers	48"	RCK48TG	RCK48TG
	54"	RCK54TG	RCK54TG
Grass Catcher		GCK54-TG	GCK54-TG
Front Blade (48")		TG2001	TG2001
Front Blade (54")		TG2754	TG2754
Snow Blower		TG2746A	TG2746A
Mulching Kit (48")		70001-00904	70001-00904
Mulching Kit (54")		70000-70467	70000-70467
Electric Chute Deflector		GB2513	GB2513
Electric Chute Rotator		GB2514B	GB2514B
Cruise Control		G2597	G2597

Sleeve Hitch	TG7210	TG7210
Rear Wheel Weight	G8100A	G8100A
Suitcase Weight	G8103	G8103
Front Weight Bracket	TG8101	TG8101
Rear Weight Bracket	TG8102	TG8102
Turf Bar Rear Tires	TG8760	TG8760
Rear Wheel Spacers	70000-73733	70000-73733
Tire Chain Wheel Spacer	70000-00611	70000-00611
Front Hub Cap	66190-56470	66190-56470
Rear Hub Cap	66190-17460	66190-17460
Tractor Cover	70000-73733	70000-73733
Block Heater	N/A	70000-74128

[Back to top](#)

**G Series Prior Products**

	<b>MODEL</b>		<b>G3200G/G4200G</b>	<b>G4200H</b>	<b>G5200H</b>	<b>G6200H</b>
	Horse Power		10 Diesel 2-cyl	12 Diesel 2-cyl	14 Diesel 3-cyl	16 Diesel 3-cyl
<b>IMPLEMENTS</b>	Mid Mount Mowers	40"	RC40	RC40	RC40	RC40
		44"	RC44	RC44	RC44	RC44
		48"			RC48	RC48
	Grass Catcher		3006	3006	3006	3006
			3007	3007	3007	3007
					3008	3008
	Front Blade		G2000 (48")	G2000 (48")	G2000 (48")	G2000 (48")
			G2003 (46")	G2003 (46")	G2003 (46")	G2003 (46")
	Two-Stage Snowblower		G2538A (38)	G2538A (38)	G2538A (38)	G2538A (38)
					G2546A (46)	G2546A (46)
	Single-Stage Snowblower		G2500 / G2505	G2500 / G2505	G2500 / G2505	G2500 / G2505
	Rotary Tiller		G4000	G4000	G4000	G4000
	Block Heaters		70000-02841	70000-02841	70000-02841	70000-02841
Rear Wheel Weights		G8100	G8100	G8100	G8100	
Rear Tire Chains		70000-92293	70000-92293	70000-92293	70000-92293	
Front Bumper Weights		G8050	G8050	G8050	G8050	
3-Point Hitch		G9702	G9702	G9702	G9702	
Rear PTO Kit		G9703	G9703	G9703	G9703	
Hydraulic Mid Lift Kit		G9704	G9704	G9704	G9704	
1st Hydraulic Valve Kit		G9706	G9706	G9706	G9706	

<b>ATTACHMENTS</b>	2nd Hydraulic Valve Kit	G9705	G9705	G9705	G9705
	Manual Implement Lift	G2501	G2501	G2501	G2501
	Hydraulic Implement Lift	G2502	G2502	G2502	G2502

**G Series Prior Products (continued)**

	<b>MODEL</b>		<b>G1800(S)</b>	<b>G1900(S)</b>	<b>G2000/G2100(S)</b>
	Horse Power		16 Diesel	18 Diesel	21 Gas
<b>IMPLEMENTS</b>	Mid Mount Mower	48"	RC48-G20 RC48-G20S	RC48-G20 RC48-G20S	RC48-G20 RC48-G20S
		54"	RC54-G20	RC54-G20	RC54-G20
		60"	N/A	RC60-G20	RC60-G20
	Grass Catcher		GC48G GC54G	GC48G GC54G GC60G	GC48G GC54G GC60G
	Front Blade Light Duty 48" Heavy Duty 54"		G2001 N/A	G2001 N/A	TG2001 TG2754
	Front Snowblower		TG2742	TG2742	TG2742
	Rotary Sweeper		GF3250	GF3250	GF3250
Rotary Tiller		G4100	G4100	G4100	
<b>ATTACHMENTS</b>	Block Heater		70000-73595	70000-73595	70000-73595
	Rear Wheel Weight		G8100A	G8100A	G8100A
	Suitcase Weight		G8103	G8103	G8103
	Tractor Cover		70000-73732	70000-73732	70000-73732
	3-Point Hitch		G2590	G2590	G2590
	PTO Kit (Front)		G2592	G2592	G2592
	PTO Kit (Rear)		G2591	G2591	G2591
	Weight Bracket (Front)		G8101	G8101	G8101
	Weight Bracket (Rear)		G8102	G8102	G8102
	Mulching Kits	48" 54" 60"	70000-03064 70000-03065	70000-03064 70000-03065 70000-03066	70000-03064 70000-03065 70000-03066

[Back to top](#)

**GR Series Prior Products**

	<b>MODEL</b>	<b>GR2000G-48</b>	<b>GR2000GB48</b>	<b>GR2100-54</b>	<b>GR2100G-54</b>
	Horse Power.	20hp Gas	20hp Gas	21hp Diesel	21hp Diesel
	Mid Rotary Mower				




<b>IMPLEMENTS/ATTACHMENTS</b>	RCK48-GR	STD			---	
	RCK54-GR	---			STD	
	Grass Catcher					
	GCK54-GR	OPT				
	Blade	GR2705				
	Snowblower	GR2707				
	Mulch Kit					
	ZG3049	OPT			---	
	ZG3059	---			OPT	
	<b>TIRES</b>	Turf Tires				
		Front 16 x 7.5 - 8	STD	---	STD	---
		Rear 23 x 10.5 - 12	STD	---	STD	---
		Bar Tires				
Front 16 x 7.5 - 8		---	STD	---	STD	
Rear 23 x 10.5 - 12		---	STD	---	STD	

[Back to top](#)

**F Series Prior Products**



Models' identified below with this safety logo may not be equipped with ROPS. Click on the ROPS logo here for more information.

		 <b>F2000</b>	 <b>F2100(E)</b>	 <b>F2400</b>	<b>FZ2100</b>	<b>FZ240</b>
Horse Power		20 Diesel	21 Diesel	24 Diesel	21 Diesel	24 Dies
Rotary Mowers	54"				RC54-FZ21	RC54-Fz
Rotary Mowers	60"	RC60-F20	RC60-F20	RC60-F20	RC60-FZ21	RC60-Fz
Rotary Mowers	60"	RC60-F24	RC60-F24	RC60-F24	N/A	N/A

Rotary Mowers	60"	RCK60-F30 C	RCK60-F30 C	RCK60-F30 C	N/A	N/A
Rear Discharge Mowers	60"	RC60R-FD 25	RC60R-FD 25	RC60R-FD 25	RC60R-FD 16	RC60R-FD 16
Rear Discharge Mowers	60"	RC60R-F30 C	RC60R-F30 C	RC60R-F30 C	N/A	N/A
Rotary Mowers	72"	RC72-F20 7	RC72-F20 7	RC72-F20 7	RC72-FZ21 1	RC72-FZ21 1
Rotary Mowers	72"	RC72-F24 7	RC72-F24 7	RC72-F24 7	N/A	N/A
Rotary Mowers	72"	RC72-F30 7C	RC72-F30 7C	RC72-F30 7C	N/A	N/A
Rear Discharge Mowers	72"	RC72R-F24 2	RC72R-F24 2	RC72R-F24 2	N/A	N/A
Rear Discharge Mowers	72"	RC72R-F30 C	RC72R-F30 C	RC72R-F30 C	N/A	N/A
Grass Catchers	.	GC60F	GC60F	GC60F	F3056	F3056
Flail Mowers	.	F3620 2	F3620 2	F3620 2	F3620	F3620
Front Blades	.	F2019	F2019	F2019	F2019	F2019
Front Blades	.	FZB2019 3	FZB2019 3	FZB2019 3	FZB2019 4	FZB2019 4
Rotary Sweeper	.	F3219 7	F3219 7	F3219 7	F3219 1	F3219 1
Snowblowers	.	SB52-F 2	SB52-F 2	SB52-F 2	N/A	N/A
Snowblowers	.	F2450CB 8	F2450CB 8	F2450CB 8	F2450CB 9	F2450CB 9
Snowblowers	.	F2450CB-1 A	F2450CB-1 A	F2450CB-1 A	F2450CB-1 B	F2450CB 1 B
Turf Blower	.	F2535	F2535	F2535	N/A	N/A

[Back to top](#)

**F2880E/F2880/F3680 Series  
Prior Products**

	MODEL	F2880E-F	F2880-F	F3680-F
	Horse Power	28hp Diesel	28hp Diesel	36hp Diesel
	Mid Rotary Mower			
	RCK60P-F36		60" Side Discharge	
	RCK60R-F36		60" Rear Discharge	
	RCK72P-F36		72" Side Discharge	
	RCK72R-F36		72" Rear Discharge	

<b>IMPLEMENTS/ATTACHMENTS</b>	Grass Catcher - Hopper	
	GCK72-F36	OPT
	F8286 (Boot Kit)	for RCK60P-F36
	F8287 (Boot Kit)	for RCK72P-F36
	Performance Baffle	
	F5267	for RCK60P-F36
	F5277	for RCK72P-F36
	Mulch Kit	
	F5265	for RCK60P-F36
	F5266	for RCK60R-F36
	F5275	for RCK72P-F36
	F4276	for RCK72R-F36
	Debris Blower	
		F2535D
	Snowblower	
		F5210B
	Rotary Sweeper	
		L2162
	Front Blade	
		B2765A
Hard Cab		
	F5200	
<b>TIRES</b>	Turf Tires	
	Front 23 x 10.5 - 12	STD
	Front 24 x 12.0 - 12	---
	Rear 16 x 6.5 - 8	STD
	Rear 18 x 9.5 - 8	---

F60 Series

MODEL	F2260	F2560E/ER	F3060
Horse Power	22 Diesel	25 Diesel	30 Diesel
Front Mount Mower — 60" (side discharge) 60" (rear discharge) 72" (side discharge) 72" (rear discharge) Grass Catcher (low dump) Grass Catcher (high dump) Debris Blower Front Blade Snow Blower Rotary Sweeper	RCK60-F30 RC60R-F30B RC72-F30 RC72R-F30B GC-F30A GC-F30H  F2535D  B2765A F5210B L2062C	RCK60-F30 RC60R-F30B RC72-F30 RC72R-F30B GC-F30A GC-F30H  F2535D  B2765A F5210B L2062C	RCK60-F30 RC60R-F30B RC72-F30 RC72R-F30B GC-F30A GC-F30H  F2535D  B2765A F5210B L2062C
Axle Extensions (front) Block Heater Canopy Cruise Control Electric Chute Deflector Hazard Light Kit Male Quick Hitch Remote Hydraulic Kit Remote Hydraulic Valve/single Remote Hydraulic Valve/dbl Side Caster Wheel Kit Suitcase Weight Turn Assist Brakes	F9367A 70000-73274 E1133 F8261 B2516 F8251A F5212 F5215 F8241 F8242 BL2178 BL8060-1 F8262	F9367A 70000-73274 E1133 F8261 B2516 F8251A F5212 F5215 F8241 F8242 BL2178 BL8060-1 F8262	F9367A 70000-73274 E1133 F8261 B2516 F8251A F5212 F5215 F8241 F8242 BL2178 BL8060-1 F8262
Front Tire 23 x 10.5-12 Bar Rear Tire 18 x 7-8 Multi Trac Front Tire 24 x 13.-12 Ultra Rear Tire 18 x 9.5-8 Turf	AG8776  AF8602  AF9377 AF9398	AG8776  AF8602  AF9377 AF9398	AG8776  AF8602  AF9377 AF9398

[Back to top](#)

**Construction Equipment Prior Products**



Models identified below with safety logo may not be equip with ROPS. Click on the ROI logo here for more informati

Model Number Pk	Year	Engine HP	Operating Weight (lb.)	Digging (incl)
<b>EXCAVATORS</b>	.	.	.	.
<b>KH Series</b>	.	.	.	.
KH10D	1981	18.0	6,945	98.
KH18L	1981	35.5	9,920	140.
KH28L	1984	48.0	12,481	147.

KH35	1985	13.7	2,700	88.4
KH35R	1985	13.7	2,700	88.4
KH60	1986	27.1	6,063	110.
KH60R	1986	27.1	6,063	110.
KH90	1985	34.7	7,529	120.
KH170L	1985	48.0	13,007	147.
KH170L-2	1988	48.0	13,007	147.
<b>KH-1 Series</b>				
KH007RBU-1	1989	8.5	1,797	59.0
KH007RBU-2	1989	8.5	1,951	59.0
KH41BU-1	1988	17.8	3,515	92.0
KH41BU-2	1988	17.8	3,330	92.0
KH41RBU-1	1988	17.8	3,385	92.0
KH41RBU-2	1988	17.8	3,195	92.0
KH61BU-1	1988	22.2	5,920	112.
KH61BU-2	1988	22.2	6,160	112.
KH61RBU-1	1988	22.2	5,775	112.
KH61RBU-2	1988	22.2	6,020	112.
KH91BU	1988	30.1	7,750	133.
KH91BU-1	1989	30.1	7,530	133.
KH91BU-2	1988	30.1	7,750	133.
KH91RBU-1	1988	30.1	7,530	133.
KH91RBU-2	1988	30.1	7,530	133.
KH151BU-1	1990	43.3	11,770	153.
KH151BU-2	1988	43.4	11,510	145.
KH151LBU-1	1989	43.3	11,770	153.
KH151RBU-1	1992	43.3	11,770	153.
KH151LBU-2	1988	43.0	11,770	145.
KH151RBU-2	1992	43.3	11,770	153.
KH191BU-1	1989	59.0	13,240	168.
KH191BU-2	1988	59.0	13,505	168.
KH191BU-2B	1992	59.0	13,765	168.
KH191LBU-1	1989	59.0	13,505	168.
KH191LBU-1B	1992	59.0	13,765	168.
KH191LBU-2	1988	59.0	13,765	168.
KH191LBU-2B	1992	59.0	13,765	168.
KH191LBU-4	1990	59.0	13,765	168.
KH191LBU-6	1989	59.0	13,505	168.
<b>KX Series</b>				
KX41BU-1	1992	22.0	3,615	90.9
KX41BU-2	1994	22.0	3,615	90.9
KX41RBU-1	1992	22.0	3,485	90.9
KX41RBU-2	1993	22.0	3,485	90.9
KX71BU-1	1992	32.2	6,415	113.
KX71BU-2	1993	32.2	6,605	113.
KX71RBU-2	1993	32.2	6,605	113.
KX101BU-1	1993	36.6	8,115	133.
KX101BU-2	1992	36.6	8,300	133.
KX101RBU-1	1992	36.6	7,915	133.
KX101RBU-2	1992	36.6	8,100	133.

KX151LBU-1	1993	42.7	12,025	152.
KX151LBU-2	1993	42.7	12,215	152.
KX151RBU-1	1994	42.7	11,255	152.
<b>KX-2 Series</b>				
KX41-2B1	1995	21.6	3,682	91.9
KX41-2RB1	1995	21.6	3,913	91.9
KX61-2B1	1995	27.0	6,228	108.
KX61-2B2	1995	27.0	6,426	108.
KX61-2RB1	1995	27.0	5,963	108.
KX61-2RB2	1995	27.0	6,162	108.
KX91-2B1	1995	27.5	7,419	111.
KX91-2B2	1995	27.5	7,639	111.
KX91-2RB1	1995	27.5	7,143	111.
KX91-2RB2	1995	27.5	7,363	111.
KX121-2B1	1995	42.6	8,752	138.
KX121-2B2	1995	42.6	9,017	138.
KX121-2RB1	1995	42.6	8,477	138.
KX121-2RB2	1995	42.6	8,741	138.
KX161-2B1	1995	42.6	11,276	154.
KX161-2B2	1995	42.6	12,048	154.
KX161-2RB1	1995	42.6	11,001	154.
KX161-2RB2	1995	42.6	11,772	154.
<b>KX-2 Super Series</b>				
K008	2000	10.0	1,906	67.0
KX41-2SVR1	2000	21.6	3,710	91.9
KX61-2S	2000	27.0	5,910	108.
KX91-2S1	2000	27.5	7,419	111.
KX91-2S2	2000	27.5	7,639	111.
KX91-2SR1	2000	27.5	7,143	111.
KX91-2SR2	2000	27.5	7,363	111.
KX121-2S1	2000	42.6	8,752	138.
KX121-2S2	2000	42.6	9,017	138.
KX121-2SR1	2000	42.6	8,477	138.
KX121-2SR2	2000	42.6	8,741	138.
KX161-2S1	2000	42.6	11,276	154.
KX161-2S2	2000	42.6	12,048	154.
KX161-2SR1	2000	42.6	11,001	154.
KX161-2SR2	2000	42.6	11,772	154.
<b>KX-3 / U Series</b>				
K008-3	2003	10.2	2,200	67.0
KX41-3VR1	2004	17.0	3,693	93.0
KX71-3R1	2004	28.0	6,306	116.
KX71-3R2	2004	28.0	6,261	116.
KX71-3S1	2004	28.0	6,527	116.
KX71-3S2	2004	28.0	6,327	116.
KX91-3R1	2002	28.0	7,110	125.
KX91-3R1E	2002	28.0	7,176	145.
KX91-3R2	2002	28.0	7,319	125.
KX91-3S1	2002	28.0	7,330	125.

KX91-3S2	2002	28.0	7,540	125.
U15R1	2006	13.0	3,704	91.0
U15R1T4	2008	13.0	3,704	91.0
U35R1	2002	28.0	8,025	123.
U35R2	2002	28.0	8,267	123.
U35S1	2002	28.0	8,234	123.
U35S2	2002	28.0	8,477	123.
KX121-3R1	2002	42.0	8,642	138.
KX121-3R2	2002	42.0	8,929	138.
KX121-3R2A	2003	42.0	9,414	138.
KX121-3S1	2002	42.0	8,774	138.
KX121-3S2	2002	42.0	8,995	138.
KX121-3S2A	2003	42.0	9,502	138.
KX121-3R3	2004	42.0	9,127	138.
KX121-3R4A	2004	42.0	9,414	138.
KX121-3S3	2004	42.0	9,259	138.
KX121-3S4A	2004	42.0	9,502	138.
KX161-3R1	2002	42.0	11,067	150.
KX161-3R2	2002	42.0	11,332	150.
KX161-3R2A	2003	42.0	11,552	150.
KX161-3S1	2002	42.0	11,111	150.
KX161-3S2	2002	42.0	11,376	150.
KX161-3S2A	2003	42.0	11,795	150.
<b>KX-3 / U Super Series</b>				
U25R1S	2005	20.9	5,625	110.
KX913R1S	2005	28.0	7,110	125.
KX913R1ES	2005	28.0	7,610	125.
KX913R2S	2005	28.0	7,330	125.
KX913S1S	2005	28.0	7,319	125.
KX913S2S	2005	28.0	7,540	125.
U35R1S	2005	28.0	8,025	123.
U35R2S	2005	28.0	8,267	123.
U35S1S	2005	28.0	8,234	123.
U35S2S	2005	28.0	8,477	123.
KX1213R1S	2005	42.0	9,063	138.
KX1213R2S	2005	42.0	9,261	138.
KX1213R2AS	2005	42.0	9,259	138.
KX1213S1S	2005	42.0	9,283	138.
KX1213S2S	2005	42.0	9,371	138.
KX1213S2AS	2006	42.0	9,480	138.
KX1213R3S	2005	42.0	9,436	138.
KX1213R4AS	2005	42.0	9,634	138.
KX1213S3S	2005	42.0	9,656	138.
KX1213S4AS	2005	42.0	9,855	138.
U45R1AS	2006	42.0	11,465	141.
U45R3AS	2006	42.0	11,630	141.
U45S1AS	2006	42.0	11,685	141.
U45S3AS	2006	42.0	11,850	141.
KX1613R1S	2005	47.0	11,530	150.



GV3190QSW	1992	24.7	13,200 / 15,000	277, 480	1
GV3250QSW	1995	31.6	17,500 / 20,000	120, 208, 240, 277, 480	1
GV3120	1986	16.5	9,600	120, 120/240	
GV3170 / SW	1986	22	13,600	120, 240, 277, 480	
GV3240 / SW	1986	33	19,200	120, 240, 277, 480	

**Gas Generators**

AE2200	1987	3.5	1,800	120	
AE3500	1987	5.5	3,000	120/240	
AE4500	1993	6.6	3,700	120/240	
AE6500	1993	9.0	5,400	120/240	
AV650	1990	1.4	5,550	120	
AV1600	1990	2.8	1,400	120	
AV2500	1990	4.3	2,200	120	
AV3800	1990	6.2	3,300	120/240	
AV4500	1990	6.6	3,700	120/240	
AV5500B	1990	9.0	4,800	120/240	
AV6500B	1990	9.0	5,400	120/240	
A650	1986	1.4	550	120	
A1000	1986	2.3	800	120	
A1400	1986	2.3	1,200	120	
A2200	1986	3.9	1,800	120	
A3000	1986	5.4	2,500	120/240	
A3500	1986	5.4	3,000	120/240	
A5000B	1986	7.9	4,300	120/240	

<b>Pumps</b>	<b>Year Introduced</b>	<b>Rated HP</b>	<b>Port Diameter</b>	<b>Maximum Capacity</b>	<b>Discharge</b>
<b>Pumps, Dewatering</b>					
KGP15	1986	1.7	1.5"	105.7 GPM	
KGP20	1986	2.3	2.0"	166.4 GPM	
KGP30	1986	3.8	3.0"	298.6 GPM	
KGP40	1986	5.0	4.0"	475.6 GPM	
<b>Pumps, Trash</b>					
KGP20T	1986	3.8	2.0"	158.5 GPM	
KGP30T	1986	5.0	3.0"	317.0 GPM	
<b>Pumps, Diaphragm</b>					
KGP-D30	1986	2.3	3.0"	70 GPM	

<b>High Pressure Washer</b>	<b>Year Introduced</b>	<b>Rate HP</b>	<b>Pressure</b>	<b>Suction Volume</b>	<b>Discharge</b>
KHP-1300	1986	2.3	1,000 psi	3.0 GPM	2

[Back to top](#)

---

Kubota Tractor Corporation and its affiliated companies supply products and services to customers who are residents of the United States. If you seek regarding products or services outside the United States, see this listing of Kubota International Offices: [Kubota Corporation, Japan](#). For technical issues and comments pertaining to kubota.com please contact the [Webmaster](#).

© 2009 Kubota Tractor Corporation. All rights reserved.  
[Legal](#) / [Web Privacy](#) / [KCC Privacy](#)