



YANMAR®

CONSTRUCTION EQUIPMENT

OHIO STS 515 PRICE LIST

EFFECTIVE: JANUARY 01, 2010

BUILT FOR PROFESSIONALS

MINI EXCAVATORS (TO 12,000 LBS)

MIDI EXCAVATORS (TO 21,000 LBS)

ARTICULATED WHEEL LOADERS

CRAWLER TRACK CARRIERS

COMPACT BACKHOE LOADERS

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YANMAR SV08-1A HYDRAULIC EXCAVATOR

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 2TE67L-BV3 CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION WARNING SYSTEM * WATER TEMPERATURE * OIL PRESSURE * ELECTRICAL TRAVEL CONTROL LEVERS SEAT BELT WARNING HORN WALK THROUGH DESIGN	6. ADDITIONAL STANDARD EQUIPMENT VARIABLE UNDERCARRIAGE/ 2'3"-2'9" BACKFILL/DOZER BLADE COUNTERWEIGHT 1'2" EXCAVATION BUCKET BOOM & BLADE CYLINDER GUARDS CORDURA HOSE COVERING LOCKING ENGINE ACCESS HOOD HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE
2. HYDRAULIC SYSTEM GEAR PUMP PILOT & FRONT CONTROL SYSTEM AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL PEDAL	5. SAFETY 2- POST FOLDABLE ROPS SEAT BELT CONTROL LEVER LOCK WARNING HORN	
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY BOOM WORK LIGHT		

DIMENSIONS AND PERFORMANCE		
Operating Weight	lbs	2,348
Overall Dimensions (L x W x H)	ft-in	8'6" X 2'3" - 2'9" X 7'3"
Max Digging Depth	ft-in	5'2"
Max Vertical Digging Depth	ft-in	3'10"-4'1"
Max Reach at Ground	ft-in	8'10" - 8'11"
Max. Dumping Height	ft-in	6'4"
Max. Cutting Height	ft-in	8'11" - 9'3"
Digging Force/ Bucket	lbs	2,360
Digging Force/ Arm	lbs	1,390
Boom Swing (L/R)	deg	45/90
Travel speed	MPH	1.1
Ground Pressure	PSI	4.15
Ground Clearance	ft-in	6"-10"
UNDERCARRIAGE		
Shoe Type		Rubber
Shoe Width	ft-in	7"
Blade W x H	ft-in	2'3" - 2'9" x 9"
Blade Capacity	cu.ft	0.777/0.989
Blade Lift Above Ground	ft-in	7" - 11"
Blade Digging Depth	ft-in	8.3"

ENGINE		
Model		2TE67L-BV
Output	hp/rpm	10.3@2,400
Displacement	cu.in	30.9
HYDRAULIC SYSTEM		
Pump Displacement	GPM	2.7 + 2.7
System Relief Set Pressure	PSI	2,625
Hydraulic System Capacity	Gals	2.9
HYDRAULIC PTO		
Output	PSI	2,625
Single/ Double Acting	GPM	5.2@2400
VARIOUS DATA		
Fuel Tank Capacity	Gals	2.6
Hydraulic Tank Capacity	Gals	2.9
STANDARD BUCKET		
Width	in.	14"
Capacity	cu.ft	0.78

BASIC UNIT	
SV08-1: RUBBER TRACKS, 2 POST FOLDABLE ROPS, with 14", 0.029 cu.yds Bucket	

DESCRIPTION	SUGGESTED LIST
1. SV08-1A-PVRUS Rubber Tracks, 2-Post Foldable ROPS w/ 2-way pattern change, 14" pin-on trench bucket	US\$21,200.00

YANMAR VIO17 HYDRAULIC EXCAVATOR

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 3TNV70-XBV CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * WATER TEMPERATURE * OIL PRESSURE * ELECTRICAL TRAVEL CONTROL LEVERS/PEDAL HIGH SPEED FOOT PEDAL AUX. HYDRAULIC CONTROL PEDAL SLIDING SEAT SEAT BELT WALK THROUGH DESIGN	6. ADDITIONAL STANDARD EQUIPMENT VARIABLE UNDERCARRIAGE/ 3'1" - 4'2" REINFORCED BACKFILL/DOZER BLADE COUNTERWEIGHT 1'6" EXCAVATION BUCKET BUCKET, ARM, BOOM & BLADE CYLINDER GUARD CORDURA HOSE COVERING LOCKING ENGINE ACCESS HOOD HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE
2. HYDRAULIC SYSTEM PILOT & ARM CONTROL SYSTEM JOYSTICK WRIST CONTROL AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL PEDAL TWO SPEED TRAVEL 2 WAY PATTERN CHANGE CONTROL VALVE	5. SAFETY TRUE ZERO TAIL SWING 4- POST ROPS/FOPS CANOPY TRAVEL ALARM SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN	
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY INTEGRATED BOOM WORK LIGHT		

DIMENSIONS AND PERFORMANCE		
Operating Weight	lbs	3,836
Overall Dimensions (L x W x H)	ft-in	11'4" x 3'1" - 4'2" x 7'7"
Max Digging Depth	ft-in	7'7"
Max Vertical Digging Depth	ft-in	6'8"
Max Reach at Ground	ft-in	12'2"
Max. Dumping Height	ft-in	8'8"
Max. Cutting Height	ft-in	12'1"
Digging Force/ Bucket	lbs	3,417
Digging Force/ Arm	lbs	1,918
Boom Swing (L/R)	deg	42/65
Travel speed	MPH	2.7/1.3
Ground Pressure	PSI	4.1
Ground Clearance	ft-in	7"
UNDERCARRIAGE		
Shoe Type		Rubber
Shoe Width	ft-in	9"
Blade W x H	ft-in	3'1" - 4'2" x 9"
Blade Capacity	cu.ft	2.12
Blade Lift Above Ground	ft-in	9"
Blade Digging Depth	ft-in	8"

ENGINE		
Model		3TNV70-XBV
Output	hp/rpm	13.5@2,200
Displacement	cu.in	52.9
HYDRAULIC SYSTEM		
Pump Displacement	GPM	4.6 + 4.6 + 3.5 + 2.6
System Relief Set Pressure	PSI	2,987
HYDRAULIC PTO		
Output	PSI	2,417
Combined Flow, Double Acting	GPM	8.1 @ 2,200 4.6 @ 1,250
VARIOUS DATA		
Fuel Tank Capacity	Gals	5.3
Hydraulic Tank Capacity	Gals	4.36
BUCKET		
Width	in.	18"
Capacity (Japan Standard, JIS heaped)	cu.ft	1.77

BASIC UNIT
VIO17: RUBBER TRACKS, 4 POST ROPS/FOPS CANOPY, with 18" Bucket

DESCRIPTION	SUGGESTED LIST
1. VIO17-PRUS Rubber Tracks, 4-Post ROPS CANOPY w/ 2-way pattern change, 18" pin-on trench bucket	US\$27,900.00

YANMAR VIO20-3 HYDRAULIC EXCAVATOR

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 3TNV76-PBV CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEAT	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE HYDRAULIC QUICK COUPLER CONTROL ARM RESTS TRAVEL CONTROL LEVERS/PEDAL HIGH SPEED FOOT PEDAL AUX. HYDRAULIC CONTROL PEDAL SLIDING SEAT SEAT BELT WALK THROUGH DESIGN	6. ADDITIONAL STANDARD EQUIPMENT "VICTAS" OFFSET TRACK TECHNOLOGY REINFORCED BACKFILL/DOZER BLADE COUNTERWEIGHT 1'6" EXCAVATION BUCKET BUCKET, ARM ,BOOM & BLADE CYLINDER GUARD CORDURA HOSE COVERING WITH PIVOTING CONNECTORS LOCKING ENGINE ACCESS HOOD LOCKING FUEL & BATTERY COMPARTMENT ANGLED TRACK FRAME HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE
2. HYDRAULIC SYSTEM "VIPPS" (combine flow for simultaneous movements) HYDRAULIC QUICK COUPLER JOYSTICK WRIST CONTROL AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL PEDAL TWO SPEED TRAVEL 2 WAY PATTERN CHANGE CONTROL VALVE IMPLEMENT LINES PROTECTED INSIDE BOOM	5. SAFETY TRUE ZERO TAIL SWING 4- POST ROPS/FOPS CANOPY TRAVEL ALARM SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN	7. OPTIONAL EQUIPMENT
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY INTEGRATED BOOM WORK LIGHT CANOPY WORK LIGHT		

DIMENSIONS AND PERFORMANCE			
Operating Weight	Rubber	lbs	4,910
	Steel	lbs	4,910
Overall Dimensions (L x W x H)	ft-in		12'10" x 4'6" x 7'10"
Max Digging Depth	ft-in		8'7"
Max Vertical Digging Depth	ft-in		6'3"
Max Reach at Ground	ft-in		13'8"
Max. Dumping Height	ft-in		8'
Max. Cutting Height	ft-in		13'1"
Digging Force/ Bucket	lbs		4,678 *
Digging Force/ Arm	lbs		3,087
Boom Swing (L/R)	deg		47/75
Travel speed	MPH		2.7/1.4
Ground Pressure	PSI		4.0
Ground Clearance	ft-in		11"
UNDERCARRIAGE			
Shoe Type			Rubber/Steel
Shoe Width	ft-in		10"
Blade W x H	ft-in		4'6" x 11"
Blade Capacity	cu.ft		3.88
Blade Lift Above Ground	ft-in		14.6"
Blade Digging Depth	ft-in		13.4"

ENGINE			
Model			3TNV76-PBV
Output	hp/rpm		19.2@2,400
Displacement	cu.in		68.02
HYDRAULIC SYSTEM			
Pump Displacement	GPM		5.7 + 5.7 + 5.6 + 3.2
System Relief Set Pressure	PSI		2,988/ 2,422
HYDRAULIC PTO			
Output	PSI		2,417
Combined Flow, Double Acting	GPM		11.3@2,400 5.7@1,200
VARIOUS DATA			
Fuel Tank Capacity	Gals		7.5
Hydraulic Tank Capacity	Gals		9.24
BUCKET			
Width	in.		18"
Capacity (Japan Standard, JIS heaped)	cu.ft		2.33

BASIC INFO
VIO20-3: RUBBER TRACKS, 4 POST ROPS/FOPS CANOPY, with 18" Bucket

* Digging Force / Bucket measured with buckets supplied in North America.

DESCRIPTION	SUGGESTED LIST
1. Vio20-3-PRUS Rubber Tracks, 4-Post ROPS CANOPY w/ Quick Coupler, 2-way pattern change, 18" trench bucket w/dead-pins	US\$35,221.00

YANMAR VIO27-5(B) HYDRAULIC EXCAVATOR

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 3TNV82A-SBV CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE HYDRAULIC QUICK COUPLER CONTROL ADJUSTBLE ARM RESTS TRAVEL CONTROL LEVERS/PEDAL HIGH SPEED FOOT PEDAL FOLDALE BOOM SWING PEDAL AUX. HYDRAULIC CONTROL ON CONTROL LEVER AND PEDAL 6 WAY SUSPENSION & RECLINING SEAT RETRACTABLE 2" SEAT BELT WALK THROUGH DESIGN (CANOPY SPEC.)	6. ADDITIONAL STANDARD EQUIPMENT "VICTAS" OFFSET TRACK TECHNOLOGY REINFORCED BACKFILL/DOZER BLADE COUNTERWEIGHT 18" EXCAVATION BUCKET BUCKET, ARM, BOOM & BLADE CYLINDER GUARD BOOM SWING CYLINDER GUARD(CANOPY SPEC) CORDURA HOSE COVERING WITH PIVOTING CONNECTORS LOCKING ENGINE ACCESS HOOD LOCKING FUEL & BATTERY COMPARTMENT ANGLED TRACK FRAME HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE HEATER (CABIN SPEC.) DEFROSTER (CABIN SPEC.) WINDSHIELD WASHER (CABIN SPEC.) 12V POWER OUTLET
2. HYDRAULIC SYSTEM "VIPPS" (combine flow for simultaneous movements) HYDRAULIC QUICK COUPLER JOYSTICK WRIST CONTROL AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL ON CONTROL LEVER AND PEDAL TWO SPEED TRAVEL 2 WAY PATTERN CHANGE CONTROL VALVE	5. SAFETY TRUE ZERO TAIL SWING 4- POST ROPS/FOPS CANOPY ROPS/FOPS CABIN TRAVEL ALARM SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN REAR VIEW MIRROR	7. OPTIONAL EQUIPMENT STEEL TRACKS ROPS/FOPS CABIN AIR CONDITIONER (CABIN SPEC.)
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY INTEGRATED BOOM WORK LIGHT CANOPY/CABIN WORK LIGHT		

DIMENSIONS AND PERFORMANCE			CANOPY	CABIN
Operating Weight	Rubber	lbs	6,945	7,231
	Steel	lbs	7,165	7,452
Overall Dimensions (L x W x H)		ft-in	13'7" x 5'1" x 8'3"	
Max Digging Depth		ft-in	9'6"	
Max Vertical Digging Depth		ft-in	7'3"	
Max Reach at Ground		ft-in	15'1"	
Max. Dumping Height		ft-in	9'7"	
Max. Cutting Height		ft-in	15'2"	
Digging Force/ Bucket		lbs	6,722 *	
Digging Force/ Arm		lbs	3,528	
Boom Swing (L/R)		deg	45/70	
Travel speed		MPH	2.9/1.7	
Ground Pressure	Rubber	PSI	4.1	4.3
	Steel	PSI		
Ground Clearance		ft-in	13"	
UNDERCARRIAGE				
Shoe Type			Rubber/Steel	
Shoe Width		ft-in	10"(Rubber)/ 12"(Steel)	
Blade W x H		ft-in	5'1" x 1'1"	
Blade Capacity		cu.ft	6.4	
Blade Lift Above Ground		ft-in	13.8"	
Blade Digging Depth		ft-in	12.6"	

ENGINE		
Model		3TNV82A-SBV
Output	hp/rpm	21.6@2200
Displacement	cu.in	81.1
HYDRAULIC SYSTEM		
Pump Displacement	GPM	9.0+9.0+4.9+2.6
System Relief Set Pressure	PSI	2,990
HYDRAULIC PTO		
Output	PSI	2,990
Combined Flow, Double Acting	GPM	13.9@2,200 7.0@1,100
VARIOUS DATA		
Fuel Tank Capacity	Gals	11.1
Hydraulic Tank Capacity	Gals	14.3
BUCKET		
Width	in.	18"
Capacity (Japan Standard, JIS heaped)	cu.ft	2.82

BASIC UNIT
VIO27-5: RUBBER TRACKS, 4 POST ROPS/FOPS CANOPY, with 18" Bucket

* Digging Force / Bucket measured with buckets supplied in North America.

DESCRIPTION	SUGGESTED LIST
1. VIO27-5B-PRUS Rubber Tracks, 4-Post ROPS/FOPS CANOPY w/ Quick Coupler, 2-way pattern change, 18" trench bucket w/dead-pins	US\$39,038.00
2. VIO27-5B-PUS Steel Tracks, 4-Post ROPS/FOPS CANOPY w/ Quick Coupler, 2-way pattern change, 18" trench bucket w/dead-pins	US\$39,038.00
3. VIO27-5B-CRUS Rubber Tracks, ROPS/FOPS CABIN w/ Quick Coupler, 2-way pattern change, 18" trench bucket w/dead-pins	US\$43,305.00
4. VIO27-5B-CUS Steel Tracks, ROPS/FOPS CABIN w/ Quick Coupler, 2-way pattern change, 18" trench bucket w/dead-pins	US\$43,305.00
5. VIO27-5B-CRCUS Rubber Tracks, ROPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 18" trench bucket w/dead-pins	US\$46,167.00
6. VIO27-5B-CCUS Steel Tracks, ROPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 18" trench bucket w/dead-pins	US\$46,167.00

YANMAR VIO35-5(B) HYDRAULIC EXCAVATOR

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 3TNV88-BQBVB CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE HYDRAULIC QUICK COUPLER CONTROL ADJUSTBLE ARM RESTS TRAVEL CONTROL LEVERS/PEDAL HIGH SPEED FOOT PEDAL FOLDALE BOOM SWING PEDAL AUX. HYDRAULIC CONTROL ON CONTROL LEVER AND PEDAL 6 WAY SUSPENSION & RECLINING SEAT RETRACTABLE 2"SEAT BELT WALK THROUGH DESIGN (CANOPY SPEC.)	6. ADDITIONAL STANDARD EQUIPMENT "VICTAS" OFFSET TRACK TECHNOLOGY REINFORCED BACKFILL/DOZER BLADE COUNTERWEIGHT 24" EXCAVATION BUCKET BUCKET, ARM ,BOOM & BLADE CYLINDER GUARD BOOM SWING CYLINDER GUARD(CANOPY SPEC) CORDURA HOSE COVERING WITH PIVOTING CONNECTORS LOCKING ENGINE ACCESS HOOD LOCKING FUEL & BATTERY COMPARTMENT ANGLED TRACK FRAME HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE HEATER (CABIN SPEC.) DEFROSTER (CABIN SPEC.) WINDSHIELD WASHER (CABIN SPEC.) 12V POWER OUTLET
2. HYDRAULIC SYSTEM "VIPPS" (combine flow for simultaneous movements) HYDRAULIC QUICK COUPLER JOYSTICK WRIST CONTROL AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL ON CONTROL LEVER AND PEDAL TWO SPEED TRAVEL 2 WAY PATTERN CHANGE CONTROL VALVE	5. SAFETY TRUE ZERO TAIL SWING 4- POST ROPS/FOPS CANOPY ROPS/FOPS CABIN TRAVEL ALARM SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN REAR VIEW MIRROR	7. OPTIONAL EQUIPMENT STEEL TRACKS ROPS/FOPS CABIN AIR CONDITIONER (CABIN SPEC.)
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY INTEGRATED BOOM WORK LIGHT CANOPY/CABIN WORK LIGHT		

DIMENSIONS AND PERFORMANCE		CANOPY	CABIN
Operating Weight	Rubber	lbs 8,157	8,444
	Steel	lbs 8,245	8,532
Overall Dimensions (L x W x H)		ft-in 15'3" x 5'1" x 8'3"	
Max Digging Depth	ft-in	11'4"	
Max Vertical Digging Depth	ft-in	9'4"	
Max Reach at Ground	ft-in	17'2"	
Max. Dumping Height	ft-in	11'8"	
Max. Cutting Height	ft-in	17'5"	
Digging Force/ Bucket	lbs	7,220 *	
Digging Force/ Arm	lbs	4,410	
Boom Swing (L/R)	deg	45/70	
Travel speed	MPH	2.9/1.7	
Ground Pressure	Rubber	PSI 4.7	4.8
	Steel	PSI	
Ground Clearance	ft-in	13"	
UNDERCARRIAGE			
Shoe Type		Rubber/Steel	
Shoe Width	ft-in	12"	
Blade W x H	ft-in	5'1" x 1'3"	
Blade Capacity	cu.ft	7.4	
Blade Lift Above Ground	ft-in	17.1"	
Blade Digging Depth	ft-in	14.2"	

ENGINE		
Model		3TNV88-BQBVB
Output	hp/rpm	28.0@2,300
Displacement	cu.in	100.2
HYDRAULIC SYSTEM		
Pump Displacement	GPM	10.2 + 10.2 + 7.2 + 3.0
System Relief Set Pressure	PSI	3,200
HYDRAULIC PTO		
Output	PSI	3,200
Combined Flow, Double Acting	GPM	17.4@2,300 8.7@1,150
VARIOUS DATA		
Fuel Tank Capacity	Gals	11.1
Hydraulic Tank Capacity	Gals	14.3
BUCKET		
Width	in.	24"
Capacity (Japan Standard, JIS heaped)	cu.ft	3.88

BASIC UNIT
VIO35-5: RUBBER TRACKS, 4 POST ROPS/FOPS CANOPY, with 24" Bucket
<small>* Digging Force / Bucket measured with buckets supplied in North America.</small>

DESCRIPTION	SUGGESTED LIST
1. VIO35-5B-PRUS Rubber Tracks, 4-Post ROPS/FOPS CANOPY w/ Quick Coupler, 2-way pattern change, 24" trench bucket w/dead-pins	US\$43,892.00
2. VIO35-5B-PUS Steel Tracks, 4-Post ROPS/FOPS CANOPY w/ Quick Coupler, 2-way pattern change, 24" trench bucket w/dead-pins	US\$43,892.00
3. VIO35-5B-CRUS Rubber Tracks, ROPS/FOPS CABIN w/ Quick Coupler, 2-way pattern change, 24" trench bucket w/dead-pins	US\$48,159.00
4. VIO35-5B-CUS Steel Tracks, ROPS/FOPS CABIN w/ Quick Coupler, 2-way pattern change, 24" trench bucket w/dead-pins	US\$48,159.00
5. VIO35-5B-CRCUS Rubber Tracks, ROPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 24" trench bucket w/dead-pins	US\$51,022.00
6. VIO35-5B-CCUS Steel Tracks, ROPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 24" trench bucket w/dead-pins	US\$51,022.00

YANMAR VIO45-5(B) HYDRAULIC EXCAVATOR

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 4TNV88-BXBV CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE HYDRAULIC QUICK COUPLER CONTROL ADJUSTBLE ARM RESTS TRAVEL CONTROL LEVERS/ PEDAL HIGH SPEED FOOT PEDAL FOLDALE BOOM SWING PEDAL AUX. HYDRAULIC CONTROL ON CONTROL LEVER AND PEDAL 6 WAY SUSPENSION & RECLINING SEAT RETRACTABLE 2"SEAT BELT WALK THROUGH DESIGN (CANOPY SPEC.)	6. ADDITIONAL STANDARD EQUIPMENT "VICTAS" OFFSET TRACK TECHNOLOGY REINFORCED BACKFILL/DOZER BLADE COUNTERWEIGHT 24" EXCAVATION BUCKET BUCKET, ARM ,BOOM & BLADE CYLINDER GUARD BOOM SWING CYLINDER GUARD(CANOPY SPEC) CORDURA HOSE COVERING WITH PIVOTING CONNECTORS LOCKING ENGINE ACCESS HOOD LOCKING FUEL & BATTERY COMPARTMENT ANGLED TRACK FRAME HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE HEATER (CABIN SPEC.) DEFROSTER (CABIN SPEC.) WINDSHIELD WASHER (CABIN SPEC.) 12V POWER OUTLET
2. HYDRAULIC SYSTEM "VIPPS" (combine flow for simultaneous movements) HYDRAULIC QUICK COUPLER JOYSTICK WRIST CONTROL AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL ON CONTROL LEVER AND PEDAL TWO SPEED TRAVEL 2 WAY PATTERN CHANGE CONTROL VALVE	5. SAFETY TRUE ZERO TAIL SWING 4- POST ROPS/FOPS CANOPY ROPS/FOPS CABIN TRAVEL ALARM RETRACTABLE 2"SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN REAR VIEW MIRROR	7. OPTIONAL EQUIPMENT STEEL TRACKS ROPS/FOPS CABIN AIR CONDITIONER (CABIN SPEC.)
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY INTEGRATED BOOM WORK LIGHT CANOPY/CABIN WORK LIGHT		

DIMENSIONS AND PERFORMANCE			CANOPY	CABIN
Operating Weight	Rubber	lbs	10,274	10,560
	Steel	lbs	10,406	10,692
Overall Dimensions (L x W x H)		ft-in	17'3" x 6'5" x 8'7"	
Max Digging Depth		ft-in	12'8"	
Max Vertical Digging Depth		ft-in	8'10"	
Max Reach at Ground		ft-in	19'1"	
Max. Dumping Height		ft-in	12'10"	
Max. Cutting Height		ft-in	19'6"	
Digging Force/ Bucket		lbs	7,977 *	
Digging Force/ Arm		lbs	4,995	
Boom Swing (L/R)		deg	70/70	
Travel speed		MPH	2.8/1.4	
Ground Pressure	Rubber	PSI	4.2	4.3
	Steel	PSI		
Ground Clearance		ft-in	1'2"	
UNDERCARRIAGE				
Shoe Type			Rubber/Steel	
Shoe Width		ft-in	1'2"	
Blade W x H		ft-in	6'6" x 1'4"	
Blade Capacity		cu.ft	10.9	
Blade Lift Above Ground		ft-in	1'8"	
Blade Digging Depth		ft-in	1'8"	

ENGINE		
Model		4TNV88-BXBV
Output	hp/rpm	38.7 @2,400
Displacement	cu.in	133.5
HYDRAULIC SYSTEM		
Pump Displacement	GPM	10.6 + 10.6 + 10.6 + 3.1
System Relief Set Pressure	PSI	3,133
HYDRAULIC PTO		
Output	PSI	3,133
Combined Flow, Double Acting	GPM	19.7 @2,400 9.8 @1,200
VARIOUS DATA		
Fuel Tank Capacity	Gals	16.9
Hydraulic Tank Capacity	Gals	16.9
BUCKET		
Width	in.	24"
Capacity (Japan Standard, JIS heaped)	cu.ft	4.94

BASIC UNIT
VIO45-5: RUBBER TRACKS, 4 POST ROPS/FOPS CANOPY, with 24" Bucket

* Digging Force / Bucket measured with buckets supplied in North America.

DESCRIPTION	SUGGESTED LIST
1. VIO45-5B-PRUS Rubber Tracks, 4-Post ROPS/FOPS CANOPY w/ Quick Coupler, 2-way pattern change, 24" trench bucket w/dead-pins	US\$57,013.00
2. VIO45-5B-PUS Steel Tracks, 4-Post ROPS/FOPS CANOPY w/ Quick Coupler, 2-way pattern change, 24" trench bucket w/dead-pins	US\$57,103.00
3. VIO45-5B-CRUS Rubber Tracks, ROPS/FOPS CABIN w/ Quick Coupler, 2-way pattern change, 24" trench bucket w/dead-pins	US\$61,279.00
4. VIO45-5B-CUS Steel Tracks, ROPS/FOPS CABIN w/ Quick Coupler, 2-way pattern change, 24" trench bucket w/dead-pins	US\$61,279.00
5. VIO45-5B-CRCUS Rubber Tracks, ROPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 24" trench bucket w/dead-pins	US\$64,142.00
6. VIO45-5B-CCUS Steel Tracks, ROPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 24" trench bucket w/dead-pins	US\$64,142.00

YANMAR VIO55-5(B) HYDRAULIC EXCAVATOR

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 4TNV88-BXBV CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE HYDRAULIC QUICK COUPLER CONTROL ADJUSTBLE ARM RESTS TRAVEL CONTROL LEVERS/ PEDAL HIGH SPEED FOOT PEDAL FOLDALE BOOM SWING PEDAL AUX. HYDRAULIC CONTROL ON CONTROL LEVER AND PEDAL 6 WAY SUSPENSION & RECLINING SEAT RETRACTABLE 2" SEAT BELT WALK THROUGH DESIGN (CANOPY SPEC.)	6. ADDITIONAL STANDARD EQUIPMENT "VICTAS" OFFSET TRACK TECHNOLOGY REINFORCED BACKFILL/DOZER BLADE COUNTERWEIGHT 30" EXCAVATION BUCKET BUCKET, ARM, BOOM & BLADE CYLINDER GUARD BOOM SWING CYLINDER GUARD(CANOPY SPEC) CORDURA HOSE COVERING WITH PIVOTING CONNECTORS LOCKING ENGINE ACCESS HOOD LOCKING FUEL & BATTERY COMPARTMENT ANGLED TRACK FRAME HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE HEATER (CABIN SPEC.) DEFROSTER (CABIN SPEC.) WINDSHIELD WASHER (CABIN SPEC.) 12V POWER OUTLET
2. HYDRAULIC SYSTEM "VIPPS" (combine flow for simultaneous movements) HYDRAULIC QUICK COUPLER JOYSTICK WRIST CONTROL AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL ON CONTROL LEVER AND PEDAL TWO SPEED TRAVEL 2 WAY PATTERN CHANGE CONTROL VALVE	5. SAFETY TRUE ZERO TAIL SWING 4- POST ROPS/FOPS CANOPY ROPS/FOPS CABIN TRAVEL ALARM RETRACTABLE 2" SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN REAR VIEW MIRROR	7. OPTIONAL EQUIPMENT STEEL TRACKS ROPS/FOPS CABIN AIR CONDITIONER (CABIN SPEC.)
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY INTEGRATED BOOM WORK LIGHT CANOPY/CABIN WORK LIGHT		

DIMENSIONS AND PERFORMANCE			CANOPY	CABIN
Operating Weight	Rubber	lbs	11,530	11,817
	Steel	lbs	11,574	11,861
Overall Dimensions (L x W x H)		ft-in	18'3" x 6'6" x 8'7" (CABIN: 8'8")	
Max Digging Depth		ft-in	13'8"	
Max Vertical Digging Depth		ft-in	9'6"	
Max Reach at Ground		ft-in	20'4"	
Max. Dumping Height		ft-in	14'5"	
Max. Cutting Height		ft-in	21'2"	
Digging Force/ Bucket		lbs	9,017 *	
Digging Force/ Arm		lbs	5,062	
Boom Swing (L/R)		deg	70/70	
Travel speed		MPH	2.7/1.4	
Ground Pressure	Rubber	PSI	3.9	4.1
	Steel	PSI		
Ground Clearance		ft-in	1'2"	
UNDERCARRIAGE				
Shoe Type			Rubber/Steel	
Shoe Width		ft-in	1'4"	
Blade W x H		ft-in	6'6" x 1'4"	
Blade Capacity		cu.ft	10.9	
Blade Lift Above Ground		ft-in	1'8"	
Blade Digging Depth		ft-in	1'8"	

ENGINE		
Model		4TNV88-BXBV
Output	hp/rpm	38.7@2,400
Displacement	cu.in	133.5
HYDRAULIC SYSTEM		
Pump Displacement	GPM	10.6 + 10.6 + 10.6 + 3.1
System Relief Set Pressure	PSI	3,553
HYDRAULIC PTO		
Output	PSI	3,553
Combined Flow, Double Acting	GPM	21.3@2,400 10.6@1,200
VARIOUS DATA		
Fuel Tank Capacity	Gals	16.9
Hydraulic Tank Capacity	Gals	16.9
BUCKET		
Width	in.	30"
Capacity (Japan Standard, JIS heaped)	cu.ft	5.65

BASIC UNIT
VIO55-5: RUBBER TRACKS, 4 POST ROPS/FOPS CANOPY, with 30" Bucket

* Digging Force / Bucket measured with buckets supplied in North America.

DESCRIPTION	SUGGESTED LIST
1. ViO55-5B-PRUS Rubber Tracks, 4-Post ROPS/FOPS CANOPY w/ Quick Coupler, 2-way pattern change, 30" trench bucket w/dead-pins	US\$62,918.00
2. ViO55-5B-PUS Steel Tracks, 4-Post ROPS/FOPS CANOPY w/ Quick Coupler, 2-way pattern change, 30" trench bucket w/dead-pins	US\$62,918.00
3. VIO55-5B-CRUS Rubber Tracks, ROPS/FOPS CABIN w/ Quick Coupler, 2-way pattern change, 30" trench bucket w/dead-pins	US\$67,184.00
4. ViO55-5B-CUS Steel Tracks, ROPS/FOPS CABIN w/ Quick Coupler, 2-way pattern change, 30" trench bucket w/dead-pins	US\$67,184.00
5. ViO55-5B-CRCUS Rubber Tracks, ROPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 30" trench bucket w/dead-pins	US\$70,047.00
6. ViO55-5B-CCUS Steel Tracks, ROPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 30" trench bucket w/dead-pins	US\$70,047.00

YANMAR VIO55-5(B) HYDR. EXCAVATOR w/ HYDR. ANGLE BLADE

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 4TNV88-BXBV CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE HYDRAULIC QUICK COUPLER CONTROL ADJUSTBLE ARM RESTS TRAVEL CONTROL LEVERS/ PEDAL HIGH SPEED FOOT PEDAL FOLDALE BOOM SWING PEDAL AUX. HYDRAULIC CONTROL ON CONTROL LEVER AND PEDAL 6 WAY SUSPENSION & RECLINING SEAT RETRACTABLE 2"SEAT BELT WALK THROUGH DESIGN (CANOPY SPEC.)	6. ADDITIONAL STANDARD EQUIPMENT "VICTAS" OFFSET TRACK TECHNOLOGY 4-WAY, HYDRAULICALLY-ADJUSTABLE REINFORCED BACKFILL/DOZER BLADE WITH BOLT-ON CUTTING EDGE AND FLOAT POSITION ON RAISE/LOWER COUNTERWEIGHT 30" EXCAVATION BUCKET BUCKET, ARM ,BOOM & BLADE CYLINDER GUARD BOOM SWING CYLINDER GUARD(CANOPY SPEC) CORDURA HOSE COVERING WITH PIVOTING CONNECTORS LOCKING ENGINE ACCESS HOOD LOCKING FUEL & BATTERY COMPARTMENT ANGLED TRACK FRAME HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE HEATER (CABIN SPEC.) DEFROSTER (CABIN SPEC.) WINDSHIELD WASHER (CABIN SPEC.) 12V POWER OUTLET
2. HYDRAULIC SYSTEM "VIPPS" (combine flow for simultaneous movements) HYDRAULIC QUICK COUPLER JOYSTICK WRIST CONTROL AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL ON CONTROL LEVER AND PEDAL TWO SPEED TRAVEL 2 WAY PATTERN CHANGE CONTROL VALVE	5. SAFETY TRUE ZERO TAIL SWING 4- POST ROPS/FOPS CANOPY ROPS/FOPS CABIN TRAVEL ALARM RETRACTABLE 2"SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN REAR VIEW MIRROR	7. OPTIONAL EQUIPMENT STEEL TRACKS AIR CONDITIONER (CABIN SPEC.) EXTENSIONS FOR HYDRAULIC ANGLE BLADE

DIMENSIONS AND PERFORMANCE			CANOPY	CABIN
Operating Weight	Rubber	lbs	11,530	11,817
	Steel	lbs	11,574	11,861
Overall Dimensions (L x W x H)			18'3" x 6'6" x 8'7" (CABIN: 8'8")	
Max Digging Depth		ft-in	13'8"	
Max Vertical Digging Depth		ft-in	9'6"	
Max Reach at Ground		ft-in	20'4"	
Max. Dumping Height		ft-in	14'5"	
Max. Cutting Height		ft-in	21'2"	
Digging Force/ Bucket		lbs	9,017 *	
Digging Force/ Arm		lbs	5,062	
Boom Swing (L/R)		deg	70/70	
Travel speed		MPH	2.7/1.4	
Ground Pressure	Rubber	PSI	3.9	4.1
	Steel	PSI		
Ground Clearance		ft-in	1'2"	
UNDERCARRIAGE				
Shoe Type			Rubber/Steel	
Shoe Width		ft-in	1'4"	
Blade W x H		ft-in	6'6" x 1'4"	
Blade Capacity		cu.ft	10.9	
Blade Lift Above Ground		ft-in	1'8"	
Blade Digging Depth		ft-in	1'8"	

ENGINE		
Model		4TNV88-BXBV
Output	hp/rpm	38.7@2,400
Displacement	cu.in	133.5
HYDRAULIC SYSTEM		
Pump Displacement	GPM	10.6 + 10.6 + 10.6 + 3.1
System Relief Set Pressure	PSI	3,553
HYDRAULIC PTO		
Output	PSI	3,553
Combined Flow, Double Acting	GPM	21.3@2,400 10.6@1,200
VARIOUS DATA		
Fuel Tank Capacity	Gals	16.9
Hydraulic Tank Capacity	Gals	16.9
BUCKET		
Width	in.	30"
Capacity (Japan Standard, JIS heaped)	cu.ft	5.65

BASIC UNIT
VIO55-5: RUBBER TRACKS, 4 POST ROPS/FOPS CANOPY, with 30" Bucket

* Digging Force / Bucket measured with buckets supplied in North America.

DESCRIPTION	SUGGESTED LIST
1. VIO55-5B-PRLUS Rubber Tracks, 4-Post ROPS/FOPS CANOPY, w/ Quick Coupler 2-way pattern change, 4-way hydraulic angle blade, 30" trench bucket w/dead-pins	US\$71,340.00
2. VIO55-5B-PLUS Steel Tracks, 4-Post ROPS/FOPS CANOPY, w/ Quick Coupler 2-way pattern change, 4-way hydraulic angle blade, 30" trench bucket w/dead-pins	US\$72,670.00
3. VIO55-5B-CRCLUS Rubber Tracks, ROPS/FOPS CAB/AIR, w/ Quick Coupler 2-way pattern change, 4-way hydraulic angle blade, 30" trench bucket w/dead-pins	US\$78,905.00
4. VIO55-5B-CCLUS Steel Tracks, ROPS/FOPS CAB/AIR, w/ Quick Coupler 2-way pattern change, 4-way hydraulic angle blade, 30" trench bucket w/dead-pins	US\$80,235.00
5. 172A79-94010 Optional bolt-on blade extension kit (fixed) Includes two (LH/RH), 6.45-inch extensions & mounting hardware	US\$795.00

YANMAR VIO75-A HYDRAULIC EXCAVATOR

with STANDARD EQUIPMENT LISTED BELOW

<p>1. POWERTRAIN YANMAR: 4TNV98-XBV CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER</p>	<p>4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE HYDRAULIC QUICK COUPLER CONTROL ARM RESTS TRAVEL CONTROL LEVERS/PEDAL HIGH SPEED FOOT PEDAL AUX. HYDRAULIC CONTROL PEDAL 6 WAY SUSPENSION & RECLINING SEAT SEAT BELT</p>	<p>6. ADDITIONAL STANDARD EQUIPMENT "VICTAS" OFFSET TRACK TECHNOLOGY BACKFILL/DOZER BLADE COUNTERWEIGHT 30" EXCAVATION BUCKET BOOM & BLADE CYLINDER GUARD CORDURA HOSE COVERING WITH PIVOTING CONNECTORS LOCKING ENGINE ACCESS HOOD LOCKING FUEL & BATTERY COMPARTMENT ANGLED TRACK FRAME HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE AIR CONDITIONER WINDSHIELD WASHER</p>
<p>2. HYDRAULIC SYSTEM "VIPPS" (combine flow for simultaneous movements) HYDRAULIC QUICK COUPLER JOYSTICK WRIST CONTROL AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL PEDAL TWO SPEED TRAVEL 2 WAY PATTERN CHANGE CONTROL VALVE IMPLEMENT LINES PROTECTED INSIDE BOOM</p>	<p>5. SAFETY TRUE ZERO TAIL SWING ROPS/FOPS CABIN TRAVEL ALARM SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN</p>	<p>7. OPTIONAL EQUIPMENT STEEL TRACKS</p>
<p>3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY INTEGRATED BOOM WORK LIGHT CABIN WORK LIGHT</p>		

DIMENSIONS AND PERFORMANCE			
Operating Weight	Rubber	lbs	17,530
	Steel	lbs	17,640
Overall Dimensions (L x W x H)	ft-in 20'7" x 7'5" x 8'11"		
Max Digging Depth	ft-in	15'5"	
Max Vertical Digging Depth	ft-in	13'1"	
Max Reach at Ground	ft-in	22'11"	
Max. Dumping Height	ft-in	15'4"	
Max. Cutting Height	ft-in	23'11"	
Digging Force/ Bucket	lbs	13,859 *	
Digging Force/ Arm	lbs	7,284	
Boom Swing (L/R)	deg	68/68	
Travel speed	MPH	2.9/1.7	
Ground Pressure	Rubber	PSI	5.02
	Steel	PSI	5.06
Ground Clearance	ft-in	1'3"	
UNDERCARRIAGE			
Shoe Type	Rubber/Steel		
Shoe Width	ft-in	1'6"	
Blade W x H	ft-in	7'5" x 1'6"	
Blade Capacity	cu.ft	16.24	
Blade Lift Above Ground	ft-in	18.1"	
Blade Digging Depth	ft-in	15.7"	

ENGINE		
Model		4TNV98-XBV
Output	hp/rpm	58.2@2,000
Displacement	cu.in	202.5
HYDRAULIC SYSTEM		
Pump Displacement	GPM	18.6 + 18.6 + 15.2 + 3.3
System Relief Set Pressure	PSI	3,553
HYDRAULIC PTO		
Output	PSI	2,986
Combined Flow, Double Acting	GPM	33.8@1,900 20.5@1,150
VARIOUS DATA		
Fuel Tank Capacity	Gals	26.4
Hydraulic Tank Capacity	Gals	26.4
BUCKET		
Width	in.	30"
Capacity (Japan Standard, JIS heaped)	cu.ft	9.89

BASIC UNIT
VIO75-A: RUBBER TRACKS, ROPS/FOPS CAB with AIR-CONDITIONING, with 30" Bucket

* Digging Force / Bucket measured with buckets supplied in North America.

DESCRIPTION	SUGGESTED LIST
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<p>1. VIO75-A-CRCUS Rubber Tracks, ROPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 30" trench bucket w/dead-pins</p>	US\$91,127.00
<p>2. VIO75-A-CCUS Steel Tracks, ROPS/FOPS CA/AIR w/ Quick Coupler, 2-way pattern change, 30" trench bucket w/dead-pins</p>	US\$91,127.00

YANMAR VIO75-C HYDRAULIC EXCAVATOR

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 4TNV98-ZWBV TIER-IV INTERMEDIATE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE HYDRAULIC QUICK COUPLER CONTROL ARM RESTS TRAVEL CONTROL LEVERS/PEDAL HIGH SPEED FOOT PEDAL AUX. HYDRAULIC CONTROL PEDAL 6 WAY SUSPENSION & RECLINING SEAT SEAT BELT	6. ADDITIONAL STANDARD EQUIPMENT "VICTAS" OFFSET TRACK TECHNOLOGY BACKFILL/DOZER BLADE COUNTERWEIGHT 30" EXCAVATION BUCKET BOOM & BLADE CYLINDER GUARD CORDURA HOSE COVERING WITH PIVOTING CONNECTORS LOCKING ENGINE ACCESS HOOD LOCKING FUEL & BATTERY COMPARTMENT ANGLED TRACK FRAME HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE AIR CONDITIONER WINDSHIELD WASHER
2. HYDRAULIC SYSTEM "VIPPS" (combine flow for simultaneous movements) HYDRAULIC QUICK COUPLER JOYSTICK WRIST CONTROL AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL PEDAL TWO SPEED TRAVEL 2 WAY PATTERN CHANGE CONTROL VALVE IMPLEMENT LINES PROTECTED INSIDE BOOM	5. SAFETY TRUE ZERO TAIL SWING ROPS/FOPS CABIN TRAVEL ALARM SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN	7. OPTIONAL EQUIPMENT STEEL TRACKS
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY INTEGRATED BOOM WORK LIGHT CABIN WORK LIGHT		

DIMENSIONS AND PERFORMANCE			
Operating Weight	Rubber	lbs	17,706
	Steel	lbs	17,816
Overall Dimensions (L x W x H)	ft-in		20'7" x 7'5" x 8'11"
Max Digging Depth	ft-in		15'5"
Max Vertical Digging Depth	ft-in		13'1"
Max Reach at Ground	ft-in		22'11"
Max. Dumping Height	ft-in		15'4"
Max. Cutting Height	ft-in		23'11"
Digging Force/ Bucket	lbs		13,859 *
Digging Force/ Arm	lbs		8,048
Boom Swing (L/R)	deg		68/68
Travel speed	MPH		2.9/1.7
Ground Pressure	Rubber	PSI	5.02
	Steel	PSI	5.06
Ground Clearance	ft-in		1'3"
UNDERCARRIAGE			
Shoe Type			Rubber/Steel
Shoe Width	ft-in		1'6"
Blade W x H	ft-in		7'5" x 1'6"
Blade Capacity	cu.ft		16.24
Blade Lift Above Ground	ft-in		18.1"
Blade Digging Depth	ft-in		15.7"

ENGINE		
Model		4TNV98-ZXBV
Output	hp/rpm	55.6@2,000
Displacement	cu.in	202.5
HYDRAULIC SYSTEM		
Pump Displacement	GPM	19.6 + 19.6 + 16.0 + 3.4
System Relief Set Pressure	PSI	3,553
HYDRAULIC PTO		
Output	PSI	2,986
Combined Flow, Double Acting	GPM	35.6@2,000
		18.6@1,050
VARIOUS DATA		
Fuel Tank Capacity	Gals	26.4
Hydraulic Tank Capacity	Gals	26.4
BUCKET		
Width	in.	30"
Capacity (Japan Standard, JIS heaped)	cu.ft	9.89

BASIC UNIT
VIO75-C: RUBBER TRACKS, ROPS/FOPS CAB with AIR-CONDITIONING, with 30" Bucket

* Digging Force / Bucket measured with buckets supplied in North America.

DESCRIPTION	SUGGESTED LIST
1. VIO75-C-CNRCUS Rubber Tracks, ROPS/FOPS CAB/AIR (TIER-IVim) w/ Quick Coupler, 2-way pattern change, 30" trench bucket w/dead-pins	US\$93,940.00
2. VIO75-C-CNCUS Steel Tracks, ROPS/FOPS CA/AIR (TIER-IVim) w/ Quick Coupler, 2-way pattern change, 30" trench bucket w/dead-pins	US\$95,785.00

AVAILABLE FROM OCTOBER 2010

YANMAR B7-5A HYDRAULIC EXCAVATOR

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 4TNV98-XBV CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE ARM RESTS TRAVEL CONTROL LEVERS/PEDAL HIGH SPEED FOOT PEDAL AUX. HYDRAULIC CONTROL PEDAL 6 WAY SUSPENSION & RECLINING SEAT SEAT BELT	6. ADDITIONAL STANDARD EQUIPMENT "Σ" KNUCKLE BOOM "VICTAS" OFFSET TRACK TECHNOLOGY BACKFILL/DOZER BLADE COUNTERWEIGHT 30" EXCAVATION BUCKET BOOM & BLADE CYLINDER GUARD CORDURA HOSE COVERING LOCKING ENGINE ACCESS HOOD LOCKING FUEL & BATTERY COMPARTMENT ANGLED TRACK FRAME HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE AIR CONDITIONER WINDSHIELD WASHER
2. HYDRAULIC SYSTEM "VIPPS" (combine flow for simultaneous movements) JOYSTICK WRIST CONTROL AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL PEDAL TWO SPEED TRAVEL 2 WAY PATTERN CHANGE CONTROL VALVE IMPLEMENT LINES PROTECTED INSIDE BOOM	5. SAFETY ROPS/FOPS CABIN TRAVEL ALARM SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN	7. OPTIONAL EQUIPMENT STEEL TRACKS
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY INTEGRATED BOOM WORK LIGHT CABIN WORK LIGHT		

DIMENSIONS AND PERFORMANCE			
Operating Weight	Rubber	lbs	17,706
	Steel	lbs	17,816
Overall Dimensions (L x W x H)		ft-in	24'9" x 7'5" x 8'11"
Max Digging Depth		ft-in	14'9"
Max Vertical Digging Depth		ft-in	12'4"
Max Reach at Ground		ft-in	21'
Max. Dumping Height		ft-in	18'
Max. Cutting Height		ft-in	24'11"
Digging Force/ Bucket		lbs	12,320
Digging Force/ Arm		lbs	8,655
Boom Swing (L/R)		deg	N/A
Travel speed		MPH	2.9/1.7
Ground Pressure	Rubber	PSI	4.91
	Steel	PSI	5.02
Ground Clearance		ft-in	1'3"
UNDERCARRIAGE			
Shoe Type			Rubber/Steel
Shoe Width		ft-in	1'6"
Blade W x H		ft-in	7'5" x 1'6"
Blade Capacity		cu.ft	16.24
Blade Lift Above Ground		ft-in	18.1"
Blade Digging Depth		ft-in	15.7"

ENGINE		
Model		4TNV98-XBV
Output	hp/rpm	58.2@2,000
Displacement	cu.in	202.5
HYDRAULIC SYSTEM		
Pump Displacement	GPM	18.6 + 18.6 + 17.6 + 2.9
System Relief Set Pressure	PSI	3,550
HYDRAULIC PTO		
Output	PSI	3,556
Combined Flow, Double Acting	GPM	18.6@1,900
VARIOUS DATA		
Fuel Tank Capacity	Gals	26.4
Hydraulic Tank Capacity	Gals	26.4
BUCKET		
Width	in.	30"
Capacity (Japan Standard, JIS heaped)	cu.ft	9.89

BASIC UNIT
B7-5A: RUBBER TRACKS, ROPS/FOPS CAB with AIR-CONDITIONING, with 30" Bucket

DESCRIPTION	SUGGESTED LIST
1. B7-5A-CNRCUS Rubber Tracks, ROPS/FOPS CABIN, SIGMA (KNUCKLE) BOOM w/ 2-way pattern change, 30" pin-on trench bucket, Air Conditioner	US\$93,947.00
2. B7-5A-CNCUS Steel Tracks, ROPS/FOPS CABIN, SIGMA (KNUCKLE) BOOM w/ 2-way pattern change, 30" pin-on trench bucket, Air Conditioner	US\$93,947.00

YANMAR SV100-A HYDRAULIC EXCAVATOR

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 4TNV98T-SBV CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE HYDRAULIC QUICK COUPLER CONTROL ARM RESTS TRAVEL CONTROL LEVERS/PEDAL HIGH SPEED FOOT PEDAL AUX. HYDRAULIC CONTROL PEDAL 6 WAY SUSPENSION & RECLINING SEAT SEAT BELT	6. ADDITIONAL STANDARD EQUIPMENT "VICTAS" OFFSET TRACK TECHNOLOGY BACKFILL/DOZER BLADE COUNTERWEIGHT 36" EXCAVATION BUCKET BOOM & BLADE CYLINDER GUARD CORDURA HOSE COVERING WITH PIVOTING CONNECTORS LOCKING ENGINE ACCESS HOOD LOCKING FUEL & BATTERY COMPARTMENT ANGLED TRACK FRAME HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE AIR CONDITIONER WINDSHIELD WASHER
2. HYDRAULIC SYSTEM "VIPPS" (combine flow for simultaneous movements) HYDRAULIC QUICK COUPLER JOYSTICK WRIST CONTROL AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL PEDAL TWO SPEED TRAVEL 2 WAY PATTERN CHANGE CONTROL VALVE IMPLEMENT LINES PROTECTED INSIDE BOOM	5. SAFETY Ultra Tight TAIL SWING FOPS/TOPS CABIN TRAVEL ALARM SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN	7. OPTIONAL EQUIPMENT RUBBER TRACKS
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY INTEGRATED BOOM WORK LIGHT CABIN WORK LIGHT		

DIMENSIONS AND PERFORMANCE			
Operating Weight	Rubber	lbs	20,730
	Steel	lbs	20,950
Overall Dimensions (L x W x H)	ft-in 21'1" x 7'7" x 9'3"		
Max Digging Depth	ft-in 16'1"		
Max Vertical Digging Depth	ft-in 13'9"		
Max Reach at Ground	ft-in 23'9"		
Max. Dumping Height	ft-in 16'3"		
Max. Cutting Height	ft-in 24'10"		
Digging Force/ Bucket	lbs	15,370 *	
Digging Force/ Arm	lbs	9,658	
Boom Swing (L/R)	deg	68/68	
Travel speed	MPH	2.9/1.6	
Ground Pressure	Rubber	PSI	5.29
	Steel	PSI	5.44
Ground Clearance	ft-in 1'6"		
UNDERCARRIAGE			
Shoe Type	Rubber/Steel		
Shoe Width	ft-in 17"		
Blade W x H	ft-in 7'7" x 1'8"		
Blade Capacity	cu.ft 18.94		
Blade Lift Above Ground	ft-in 1'8"		
Blade Digging Depth	ft-in 1'5"		

ENGINE		
Model		4TNV98T-SBV
Output	hp/rpm	73.5@2,200
Displacement	cu.in	202.5
HYDRAULIC SYSTEM		
Pump Displacement	GPM	21.5 + 21.5 + 16.3 + 3.8
System Relief Set Pressure	PSI	3,553
HYDRAULIC PTO		
Output	PSI	3,555
Combined Flow, Double Acting	GPM	37.8@2,200 21.5@1,250
VARIOUS DATA		
Fuel Tank Capacity	Gals	31.7
Hydraulic Tank Capacity	Gals	26.4

BASIC UNIT
SV100-A: STEEL TRACKS, TOPS/FOPS CAB with AIR-CONDITIONING, 36" EXCAVATION BUCKET

* Digging Force / Bucket measured with buckets supplied in North America.

DESCRIPTION	SUGGESTED LIST
1. SV100-A-CRCUS Rubber Tracks, TOPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 36" trench bucket w/dead-pins	US\$105,679.00
2. SV100-A-CCUS Steel Tracks, TOPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 36" trench bucket w/dead-pins	US\$105,679.00

YANMAR SV100-1 HYDRAULIC EXCAVATOR

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 4TNV98T-ZSBV1 TIER-III ENGINE ELECTRONICALLY-CONTROLLED ENGINE MGMT WITH AUTO-IDLE & ECO SETTINGS LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE HYDRAULIC QUICK COUPLER CONTROL ARM RESTS TRAVEL CONTROL LEVERS/PEDAL HIGH SPEED FOOT PEDAL AUX. HYDRAULIC CONTROL PEDAL 6 WAY SUSPENSION & RECLINING SEAT SEAT BELT	6. ADDITIONAL STANDARD EQUIPMENT "VICTAS" OFFSET TRACK TECHNOLOGY BACKFILL/DOZER BLADE COUNTERWEIGHT 36" EXCAVATION BUCKET BOOM & BLADE CYLINDER GUARD CORDURA HOSE COVERING WITH PIVOTING CONNECTORS LOCKING ENGINE ACCESS HOOD LOCKING FUEL & BATTERY COMPARTMENT ANGLED TRACK FRAME HIGH QUALITY CATION COATING RUBBER TRACKS 2 WAY OPERATION PATTERN CHANGE AIR CONDITIONER WINDSHIELD WASHER
2. HYDRAULIC SYSTEM "VIPPS" (combine flow for simultaneous movements) HYDRAULIC QUICK COUPLER JOYSTICK WRIST CONTROL AUX. IMPLEMENT VALVE, CONTROL & LINES STRAIGHT LINE TRAVEL FRICTION SWING BRAKE AUX. HYDRAULIC CONTROL PEDAL AUTOMATIC TWO SPEED TRAVEL SYSTEM 2 WAY PATTERN CHANGE CONTROL VALVE IMPLEMENT LINES PROTECTED INSIDE BOOM	5. SAFETY Ultra Tight TAIL SWING FOPS/TOPS CABIN TRAVEL ALARM SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN	7. OPTIONAL EQUIPMENT RUBBER TRACKS
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY INTEGRATED BOOM WORK LIGHT CABIN WORK LIGHT		

DIMENSIONS AND PERFORMANCE			
Operating Weight	Rubber	lbs	21,554
	Steel	lbs	21,664
Overall Dimensions (L x W x H)	ft-in		21'4" x 7'7" x 9'2"
Max Digging Depth	ft-in		15'9"
Max Vertical Digging Depth	ft-in		13'2"
Max Reach at Ground	ft-in		24'3"
Max. Dumping Height	ft-in		16'10"
Max. Cutting Height	ft-in		25'4"
Digging Force/ Bucket	lbs		15,370 *
Digging Force/ Arm	lbs		9,658
Boom Swing (L/R)	deg		60/60
Travel speed	MPH		2.7/1.6
Ground Pressure	Rubber	PSI	5.50
	Steel	PSI	5.60
Ground Clearance	ft-in		1'6"
UNDERCARRIAGE			
Shoe Type			Rubber/Steel
Shoe Width	ft-in		1'7"
Blade W x H	ft-in		7'7" x 1'8"
Blade Capacity	cu.ft		18.94
Blade Lift Above Ground	ft-in		1'8"
Blade Digging Depth	ft-in		1'5"

ENGINE		
Model		4TNV98T-ZSBV1
Output	hp/rpm	73.3@2,200
Displacement	cu.in	202.5
HYDRAULIC SYSTEM		
Pump Displacement	GPM	20.5 + 20.5 + 15.5 + 5.9
System Relief Set Pressure	PSI	3,988
HYDRAULIC PTO		
Output	PSI	3,555
Combined Flow, Double Acting	GPM	35.9@2,100 18.0@1,050
VARIOUS DATA		
Fuel Tank Capacity	Gals	30.4
Hydraulic Tank Capacity	Gals	26.4

BASIC UNIT
SV100-A: STEEL TRACKS, TOPS/FOPS CAB with AIR-CONDITIONING, 36" EXCAVATION BUCKET

* Digging Force / Bucket measured with buckets supplied in North America.

DESCRIPTION	SUGGESTED LIST
1. SV100-1-CNRCUS Rubber Tracks, ROPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 36" trench bucket w/dead-pins	US\$110,875.00
2. SV100-1-CNCUS Steel Tracks, ROPS/FOPS CAB/AIR w/ Quick Coupler, 2-way pattern change, 36" trench bucket w/dead-pins	US\$113,055.00

AVAILABLE FROM OCTOBER 2010

YANMAR V3-6 ARTICULATING WHEEL LOADER

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 3TNV88-BNKAH CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER AUTOMATIC HYDROSTATIC TRANSMISSION	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION LARGE OPERATION SPACE 2 MODE TRANSMISSION OPERATION FULLY AUTOMATIC FIXED LOW SPEED INCHING PEDAL COLUMN SHIFT W/SAFETY LOCK PARKING BRAKE PEDAL & RELEASE LEVER SLIDING SEAT SEAT BELT WIDE OPENING & LOCKING ENGINE HOOD ACCESS GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE *PARKING BRAKE *HST OIL TEMPERATURE	5. SAFETY 4- POSTS ROPS/FOPS CANOPY ROPS/FOPS CABIN SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN BACK-UP ALARM HANDHOLDS & 2 POINTS STEPS REARVIEW MIRRORS
2. HYDRAULIC SYSTEM SINGLE TILT CYLINDER AUTOMATIC BUCKET LEVELER SINGLE HYDRAULIC OPERATION LEVER PTO LEVER AUX. HYDRAULICS TO ARM END CODURA HOSE COVERS		6. ADDITIONAL STANDARD EQUIPMENT OSCILLATING REAR AXLE STURDY COUNTERWEIGHT CORDURA HOSE COVERING (CABIN SPEC.) HEATER WINDSHIELD WIPERS LOCKING DOORS ALL GLASS WINDOW SAFETY TEMPERED GLASS LIGHT TINTED GLASS
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY HEADLAMPS, FLASHERS, TURN SIGNALS BRAKE LIGHTS AND BACK-UP LIGHTS		7. OPTIONAL EQUIPMENT CAB WITH AIR-CONDITIONING BUCKET (0.52 CU.YDS) FOR PIN ON BUCKET (0.52 CU.YDS) FOR QUICK COUPLER HI-VOL BUCKET (0.84 CU.YDS) FOR QUICK ATTACH MECHANICAL QUICK COUPLER PALLET FORKS

DIMENSIONS AND PERFORMANCE			CANOPY	CABIN
Operating Weight	lbs		6,801	7,154
Overall Dimensions (L x W x H)	ft-in		13'3" x 5'2" x 8'1"	13'3" x 5'1" x 8'
Std. Bucket	Capacity	cu.yd	0.52	
	Width	lbs	5'2"	
Operating Load	lbs		1,962	
Lifting Capacity	Low posture	lbs	5,760	
Tipping Load	Straight	lbs	4,785	
	Full Turn	lbs	3,924	
Hinge Pin Height	ft-in		8'9"	
Min. Front Turning Radius	ft-in		11'9"	
Max. Travel Speed	MPH		11.8	
Oscillation Angle	deg		±8	
Ground Clearance	ft-in		10"	
Hydraulic PTO				
Output	PSI		3000	
Flow	GPM		10.7	

ENGINE		
Model		3TNV88-BNKAH
Output	hp/rpm	30.3@2,500
Displacement	cu.in	100.2
TRANSMISSION & DRIVE		
Type		Automatic Hydrostatic
		4- Wheel Drive
STEERING		
Type		Center-pivot frame articulation w/full hyd. Power
Articulate Angle	deg.	40
BRAKE		
Type		Fully Enclosed Wet, Multi Disc
TIRES		
Size		12.5/70-16-6PR
VARIOUS DATA		
Fuel Tank Capacity	Gals	14.5
Hydraulic Tank Capacity	Gals	11.1

BASIC UNIT	
V3-6:	4 WHEEL- DRIVE, A-HST, ROPS/FOPS CANOPY

DESCRIPTION	SUGGESTED LIST
1. V3-6-PUS ROPS/FOPS CANOPY, without Bucket	US\$39,207.00
2. V3-6-CUS ROPS/FOPS CABIN, without Bucket	US\$44,807.00
3. V3-6-CCUS ROPS/FOPS CAB/AIR, without Bucket, Air Conditioner	US\$52,410.00
4. V6-MECH-QC MECHANICAL QUICK ATTACH COUPLER	US\$1,263.00
5. V3-6-BK-PO STANDARD BUCKET (0.52 CU.YDS.), PIN-ON	US\$1,544.00
6. V3-6-BK-QC STANDARD BUCKET (0.52 CU.YDS.), QUICK-ATTACH	US\$1,544.00
8. A-48PF 48-INCH PALLET FORKS SET	US\$1,155.00

YANMAR V4-6 ARTICULATING WHEEL LOADER

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 3TNV88-BNKAH CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER AUTOMATIC HYDROSTATIC TRANSMISSION	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION LARGE OPERATION SPACE 2 MODE TRANSMISSION OPERATION FULLY AUTOMATIC FIXED LOW SPEED INCHING PEDAL COLUMN SHIFT W/SAFETY LOCK PARKING BRAKE PEDAL & RELEASE LEVER SLIDING SEAT SEAT BELT WIDE OPENING & LOCKING ENGINE HOOD ACCESS GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE * PARKING BRAKE * HST OIL TEMPERATURE	5. SAFETY 4- POSTS ROPS/FOPS CANOPY ROPS/FOPS CABIN SEAT BELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN BACK-UP ALARM HANDHOLDS & 2 POINTS STEPS REARVIEW MIRRORS
2. HYDRAULIC SYSTEM SINGLE TILT CYLINDER AUTOMATIC BUCKET LEVELER SINGLE HYDRAULIC OPERATION LEVER PTO LEVER AUX. HYDRAULICS TO ARM END CODURA HOSE COVERS		6. ADDITIONAL STANDARD EQUIPMENT OSCILLATING REAR AXLE STURDY COUNTERWEIGHT CORDURA HOSE COVERING (CABIN SPEC.) HEATER WINDSHIELD WIPERS LOCKING DOORS ALL GLASS WINDOW SAFETY TEMPERED GLASS LIGHT TINTED GLASS
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY HEADLAMPS, FLASHERS, TURN SIGNALS BRAKE LIGHTS AND BACK-UP LIGHTS		7. OPTIONAL EQUIPMENT CAB WITH AIR-CONDITIONING BUCKET (0.65 CU.YDS) FOR PIN ON BUCKET (0.65 CU.YDS) FOR QUICK COUPLER HI-VOL BUCKET (0.91 CU.YDS) FOR QUICK ATTACH MECHANICAL QUICK COUPLER PALLET FORKS

DIMENSIONS AND PERFORMANCE			CANOPY	CABIN
Operating Weight		lbs	8,058	8,411
Overall Dimensions (L x W x H)		ft-in	14'5" x 5'7" x 8'5"	14'5" x 5'7" x 8'3"
Std. Bucket	Capacity	cu.yd	0.65	
	Width	ft-in	5'7"	
Operating Load		lbs	2,579	
Lifting Capacity	Low posture	lbs	7,451	
Tipping Load	Straight	lbs	5,976	
	Full Turn	lbs	5,158	
Hinge Pin Height		ft-in	9'10"	
Min. Front Turning Radius		ft-in	12'9"	
Max. Travel Speed		MPH	11.8	
Oscillation Angle		deg	±8	
Ground Clearance		ft-in	12"	
Hydraulic PTO				
Output		PSI	3000	
Flow		GPM	14.8	

ENGINE		
Model		4TNV88-BNKAH
Output	hp/rpm	40.4@2,500
Displacement	cu.in	133.6
TRANSMISSION & DRIVE		
Type		Automatic Hydrostatic
		4- Wheel Drive
STEERING		
Type		Center-pivot frame articulation w/full hyd. Power
Articulate Angle	deg.	40
BRAKE		
Type		Fully Enclosed Wet, Multi Disc
TIRES		
Size		15.5/60-18-8PR
VARIOUS DATA		
Fuel Tank Capacity	Gals	14.5
Hydraulic Tank Capacity	Gals	11.1

BASIC UNIT
V4-6: 4 WHEEL- DRIVE, A-HST, ROPS/FOPS CANOPY

DESCRIPTION	SUGGESTED LIST
1. V4-6-PUS ROPS/FOPS CANOPY, without Bucket	US\$45,123.00
2. V4-6-CUS ROPS/FOPS CABIN, without Bucket	US\$50,807.00
3. V4-6-CCUS ROPS/FOPS CAB/AIR, without Bucket, Air Conditioner	US\$58,815.00
4. V6-MECH-QC MECHANICAL QUICK ATTACH COUPLER	US\$1,263.00
5. V4-6-BK-PO STANDARD BUCKET (0.52 CU.YDS.), PIN-ON	US\$1,544.00
6. V4-6-BK-QC STANDARD BUCKET (0.52 CU.YDS.), QUICK-ATTACH	US\$1,544.00
8. A-48PF 48-INCH PALLET FORKS SET	US\$1,067.00

YANMAR C12R-B ALL-TERRAIN CARRIER

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 2TE67-FW3 CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER HYDROSTATIC TRANSMISSION	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION WARNING SYSTEM * WATER TEMPERATURE * OIL PRESSURE * ELECTRICAL TRAVEL CONTROL LEVERS FORWARD/REVERSE LEVER DURABLE SEAT SEAT BELT WIDE OPENING & LOCKING ENGINE HOOD ACCESS WALK THROUGH DESIGN	6. ADDITIONAL STANDARD EQUIPMENT RUGGED DUMP BODY RUBBER TRACKS STEEL HOOD SIDE & REAR PROTECTIVE BUMPER 3 WAY DUMP BODY
2. HYDRAULIC SYSTEM VARIABLE PUMP X 1, GEAR PUMP X 1 PILOT & FRONT CONTROL SYSYSTEM	5. SAFETY FOLDABLE ROPS BAR SEAT BELT DUMP LEVER STOP WARNING HORN BACK-UP ALARM WAGON SUPPORT REARVIEW MIRROR	7. OPTIONAL EQUIPMENT LESS DUMP BODY (SPECIAL ORDER ONLY)

DIMENSIONS AND PERFORMANCE			
		THREE WAY DUMP	
Operating Weight	lbs	2,426	
Overall Dimensions (L x W x H)	ft-in	8'8" x 3'2" x 7'5"	
Max. Payload	lbs	2,540	
Dumping angle	Rear	deg	56
	Side	deg	58
Dump body capacity	Struck	yd3	0.37
	Heaped	yd3	0.48
Dump Clearance at Rear Dump	ft-in	1'1"	
Travel Speed	Forward	MPH	3.4
	Reverse	MPH	3.4
UNDER CARRIAGE			
Shoe Type	Rubber		
Shoe Width	ft-in	9"	
Ground Clearance	ft-in	6"	
Ground Pressure	w/o load	PSI	2.84
	w/ load	PSI	5.83

ENGINE			
Model			2TE67-FW3
Output	hp/rpm	10.5/2,800	
Displacement	cu.in		
TRANSMISSION			
Type	Hydrostatic & Reduction gear		
BRAKE			
Service Brake	Type	Mechanical wet multiple disk	
	Operation	Pedal, Mechanical	
Parking Brake	Type	Common with Service Brake	
	Operation	Lever, Pedal lock	
VARIOUS DATA			
Fuel Tank Capacity	Gals	4	
Hydraulic Tank Capacity	Gals	4.4	

BASIC UNIT
C12R: RUBBER TRACKS, FOLDABLE ROPS BAR

DESCRIPTION	SUGGESTED LIST
1. C12R-B-3WD-PUS THREE-WAY DUMP, FOLDABLE ROPS BAR	US\$17,123.00

YANMAR C30RUS-2B ALL-TERRAIN CARRIER

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN YANMAR: 3TNV88-BDFW CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER HYDROSTATIC TRANSMISSION	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE * AIR CLEANER REVERSIBLE TRAVEL LEVER AND SEAT ARM REST SEAT BELT	6. ADDITIONAL STANDARD EQUIPMENT RUGGED BOX TYPE DUMP BODY RUBBER TRACKS STEEL HOOD FRONT PROTECTIVE BUMPER
2. HYDRAULIC SYSTEM GEAR PUMPS HYDRAULIC PILOT & FRONT CONTROL SYSTEM		
3. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY HEADLIGHT FLASHER LAMP	5. SAFETY ROPS/FOPS CANOPY SEAT BELT DUMP LEVER STOP BACK-UP ALARM SAFETY LEVER FOR TRAVEL LOCK AUTOMATIC PARKING BRAKE WAGON SUPPORT REARVIEW MIRROR	

DIMENSIONS AND PERFORMANCE			
CANOPY			
Operating Weight		lbs	5,050
Overall Dimensions (L x W x H)		ft-in	10'6" x 5'5" x 7'5"
Max. Payload		lbs	5,510
Dumping angle		deg	58
Dump body capacity	Struck	yd3	1.15
	Heaped	yd3	1.62
Dump Clearance at Rear Dump		ft-in	1'4"
Travel Speed	Forward	MPH	6.8
	Reverse	MPH	6.8
Traction Force		lbs	5,510
UNDER CARRIAGE			
Shoe Type			Rubber
Shoe Width		ft-in	1'1"
Ground Clearance		ft-in	10"
Ground Pressure	w/o load	PSI	3.80
	w/ load	PSI	8.00

ENGINE			
Model			3TNV88-BDFW
Output		hp/rpm	34.1@3,000
Displacement		cu.in	100.2
TRANSMISSION			
Type			Two Speed Automatic Hydrostatic
BRAKE			
Service Brake	Type		Mechanical Wet Multiple Disk
Parking Brake	Type		Common with service brake
HYDRAULIC SYSTEM			
Relief Set Pressure		PSI	2,490
VARIOUS DATA			
Fuel Tank Capacity		Gals	10.6
Hydraulic Tank Capacity		Gals	4.3

BASIC UNIT
C30R-US: RUBBER TRACKS, BOX-SHAPE DUMP BODY, ROPS/FOPS CANOPY

DESCRIPTION	SUGGESTED LIST
1. C30RUS-2B-PUS BOX- SHAPE 1-WAY DUMP BODY, ROPS/FOPS CANOPY	US\$42,000.00

YANMAR C50R-3C ALL-TERRAIN CARRIER

with STANDARD EQUIPMENT LISTED BELOW

1. POWERTRAIN ISUZU MODEL 4JJ1X LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM AIR-BOX PRE-HEATER HYDROSTATIC TRANSMISSION	4. OPERATOR COMPARTMENT SINGLE KEY OPERATION GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE * AIR CLEANER REVERSIBLE TRAVEL LEVER AND SEAT SUSPENSION & RECLINING SEAT SEAT BELT	6. ADDITIONAL STANDARD EQUIPMENT RUGGED BOX TYPE DUMP BODY RUBBER TRACKS STEEL HOOD FRONT PROTECTIVE BUMPER WALK THROUGH (CANOPY SPEC.)
2. HYDRAULIC SYSTEM TANDEM PUMPS + GEAR PUMPS HYDRAULIC PILOT & FRONT CONTROL SYSTEM	5. SAFETY ROPS/FOPS CANOPY ROPS/FOPS CABIN w/AIR-CONDITIONER SEAT BELT DUMP LEVER STOP BACK-UP ALARM SAFETY LEVER FOR TRAVEL LOCK AUTOMATIC PARKING BRAKE WAGON SUPPORT REARVIEW MIRROR	7. OPTIONAL EQUIPMENT BARE TYPE WITHOUT DUMP BODY, DUMP CYLINDER SWIVEL TYPE LOADING PLATFORM SWIVELS THROUGH 180 DEGREES FOR SIDE DUMPING SCOOP END VESSEL
3. ELECTRICAL 24V ELECTRICAL SYSTEM HEAVY DUTY BATTERY HEADLIGHT FLASHER LAMP		

DIMENSIONS AND PERFORMANCE			
		CANOPY	CABIN
Operating Weight	lbs	11,662	12,037
Overall Dimensions (L x W)	ft-in	14'11" x 6'7"	
Overall Dimensions (H) inches	ft-in	105.3"	107.5"
Max. Payload	lbs	8,380	
Dumping angle	deg	65	
Dump body capacity	Struck	yd3	1.80
	Heaped	yd3	3.00
Dump Clearance at Rear Dump	ft-in	2'2"	
Travel Speed	Forward	MPH	5.72
	Reverse	MPH	5.72
Traction Force	lbs	15,655	
UNDER CARRIAGE			
Shoe Type	Rubber		
Shoe Width	ft-in	1'6"	
Ground Clearance	ft-in	1'5"	
Ground Pressure	w/o load	PSI	2.60
	w/ load	PSI	4.70
			2.70
			4.80

ENGINE		
Model	ISUZU 4JJ1X	
Output	hp/rpm	96.5 @ 2,200 erpm
Displacement	cu.in	183.1
TRANSMISSION		
Type	Two Speed Automatic Hydrostatic	
BRAKE		
Parking Brake	Type	Wet Multi Disk
HYDRAULIC SYSTEM		
Relief Set Pressure	PSI	tba
VARIOUS DATA		
Fuel Tank Capacity	Gals	25
Hydraulic Tank Capacity	Gals	15.1

BASIC UNIT
C50R-3C: RUBBER TRACKS, BOX-SHAPE DUMP BODY, ROPS/FOPS CANOPY

DESCRIPTION	SUGGESTED LIST
1. C50R-3C-PUS BOX- SHAPE DUMP BODY, ROPS/FOPS CANOPY	US\$97,545.00
2. C50R-3C-CCUS BOX- SHAPE DUMP BODY, ROPS/FOPS CABIN w/AIR-COND	US\$107,930.00
3. C50R-3C-PFLUS BARE TYPE(WITHOUT DUMP BODY), ROPS/FOPS CANOPY	US\$93,335.00
4. C50R-3C-CCFLUS BARE TYPE(WITHOUT DUMP BODY), ROPS/FOPS CABIN w/AIR-COND	US\$103,720.00
5. C50R-3CR-PUS SWIVEL TYPE, ROPS/FOPS CANOPY	US\$106,525.00
6. C50R-3CR-CCUS SWIVEL TYPE, ROPS/FOPS CABIN w/AIR-COND	US\$116,910.00

YANMAR CBL40 COMPACT BACKHOE LOADER

with STANDARD EQUIPMENT LISTED BELOW

<p>1. ENGINE YANMAR: 3TNV84T-XBL CLEAN & SILENT ENGINE LIQUID COOLED SYSTEM LONGLIFE COOLANT (PROTECTS TO -31F) WATER SEPARATOR AUTOMATIC AIR VENTING FUEL SYSTEM GLOW PLUG PREHEATER AUTOMATIC HYDROSTATIC TRANSMISSION</p>	<p>5. OPERATOR COMPARTMENT SINGLE KEY OPERATION LARGE OPERATION SPACE DUAL FOOT PEDAL OPERATED SWIVEL SEAT 2" RETRACTABLE SEATBELT PARKING BRAKE LEVER WIDE OPENING & LOCKING ENGINE HOOD ACCESS GAUGES * FUEL * WATER TEMPERATURE WARNING SYSTEM * OIL PRESSURE * ELECTRICAL * WATER TEMPERATURE * REAR PTO INDICATOR</p>	<p>7. LOADER MECHANICAL PARALLEL LINKAGE MECHANICAL QUICK COUPLER 70" HEAVY DUTY BUCKET WITH CUTTING EDGE</p>
<p>2. DRIVE TRAIN HYDRO MECHANICAL TRANSMISSION WITH MECHANICAL CONTROLLED LOAD SENSING 2 RANGES/ INFINITE DIFFERENTIAL LOCK DUAL FOOT PEDAL OPERATED INDEPENDENT BRAKE PEDAL 2WD -4WD AXLE</p>	<p>6. SAFETY 4- POSTS ROPS/FOPS CANOPY 2" RETRACTABLE SEATBELT HYDRAULIC CONTROL LEVER LOCK WARNING HORN BOOM AND SWING TRANSPORT LOCK (FOR BACKHOE)</p>	<p>8. BACKHOE 2 X VARIABLE PISTON PUMP 2WAY CONTROL PATTERN CHANGE 18" HEAVY DUTY BUCKET STABILIZER WITH RUBBER PADS 2 WAY OPERATION PATTERN CHANGE</p>
<p>3. HYDRAULICS MAX. OIL FLOW: 11GPM (LOADER) MAX. OIL FLOW: 2 X 11GPM (BACKHOE) MAX. PRESSURE: 3000PSI</p>		<p>9. TIRE AND WHEEL FRONT: STD=27x10.5-15, 6P OPT=27x10.50-15, 6P TURF REAR: STD=15x19.5, 6P OPT=41x14.00-20, 4P TURF</p>
<p>4. ELECTRICAL 12V ELECTRICAL SYSTEM HEAVY DUTY BATTERY FLASHERS, TURN SIGNALS BRAKE LIGHTS AND BACK-UP LIGHTS WORK LAMPS, 2 X FRONT, 2 X REAR</p>		<p>10. ADDITIONAL STANDARD EQUIPMENT SINGLE -FRAME DURABLE CHASSIS TIE DOWN LOOP</p>
		<p>11. OPTIONAL EQUIPMENT ROCKSHAFT WITH RATE OF DROP/ STOP VALVE 3 POINT HITCH REAR PTO DRIVE SHAFT AUXILIARY PIPING FOR LOADER ATTACHMENTS AUXILIARY PIPING FOR BACKHOE ATTACHMENTS 4 IN 1 MULTI PURPOSE LOADER BUCKET PALLET FORKS TURF TIRES MECHANICAL QUICK COUPLER, BACKHOE</p>

ENGINE			
Model	3TNV84T-XBL		
Output	GROSS	hp/rpm	37.2 / 2,600
	NET	hp/rpm	35.4 / 2,600
Displacement	cu.in	91.3	
Transmission			
Type	Hydro Mechanical Transmission w/ Mechanical Load Sensing		
Ranges/ Speeds	2 / Infinite		
Max. Travel Speed	mph	Front: 13.7 / Rear: 7.8	
DIMENSIONS AND PERFORMANCE			
CANOPY			
Operating Weight	lbs	7,750	
Overall Dimensions (L x W x H)	ft-in	19'7" x 5'10" x 8'7"	
w/ loader and backhoe			
Wheelbase	ft-in	5' 9"	
Ground Clearance	ft-in	1' 1"	
TIRES AND WHEELS			
Front	27 x 10.5 - 15, 6ply		
Rear	15 - 19.5, 6ply		
VARIOUS DATA			
Traction Force	lbs	5,170	
Fuel Tank Capacity	gals	16.4	
Rear PTO output (option)	hp/rpm	24/ 540	
3-point hitch (option)	Category-1		

LOADER SPECIFICATIONS			
Lift Capacity to Max. height at pivot pin	lbs	2,866	
Bucket Breakout Force	lbs	4375	
Automatic bucket leveling	Standard, Mechanical parallel link		
Max. Lift height to pivot pin	ft-in	9' 6"	
Clearance with bucket dumping	ft-in	7' 3"	
Reach at max. height	ft-in	23.5"	
Bucket max. dump angle	degree	45	
Quick coupler	Standard, Mechanical		
Max. Oil flow	gpm	11	
Max. Pressure	PSI	3,000	
Std. Bucket	Capacity	cu. yds	0.54
	Width	ft-in	70"
BACKHOE SPECIFICATIONS			
Max. Digging Force	Bucket	lbs	7,143 *
	Arm	lbs	3,582
Max. Digging Depth	ft-in	10' 0"	
Max. Digging Depth / 2ft flat bottom	ft-in	9' 10"	
Truck Loading height	ft-in	8' 5"	
Max. Reach from swing pivot	ft-in	13' 2"	
Boom swing arc	degree	180	
Max. Oil flow	gpm	11 x 2	
Max. Pressure	PSI	3000	
Number of pump	2 x piston		

BASIC UNIT	
CBL40-A-BH40: Tractor Loader Backhoe w/ ROPS/FOPS CANOPY, Mechanical Quick Coupler on Loader	
CBL40-B-BH40: Tractor Loader Backhoe w/ Rockshaft, ROPS/FOPS CANOPY and Mechanical Quick Coupler on Loader	
CBL40-C-BH40: Tractor Loader Backhoe w/ Rockshaft, Rear PTO, ROPS/FOPS CANOPY and Mechanical Quick Coupler on Loader	

* Digging Force / Bucket measured with buckets supplied in North America.

DESCRIPTION	SUGGESTED LIST
1. CBL40-A-BH40 (Tractor/Loader/BACKHOE) w/ ROPS/FOPS CANOPY, Mechanical Quick Coupler on loader, removable Backhoe	US\$43,930.00
2. CBL40-B-BH40 (Tractor/Loader/Backhoe) w/ Rockshaft, ROPS/FOPS CANOPY, Mech QC on Loader, removable Backhoe	US\$44,431.00
3. CBL40-C-BH40 (Tractor/Loader/Backhoe) w/ Rockshaft, Rear PTO, ROPS/FOPS CANOPY, Mech QC on loader, removable Backhoe	US\$46,435.00
4. LBK70-CBL 70" HD Loader bucket with cutting edge	US\$971.00
5. LMPBK-CBL HD 4-in-1 Multi Purpose bucket	US\$3,230.00
6. A-48 PF 48" Pallet fork	US\$1,067.00