Baggage Tractor Gasoline

XT560G

Standard cab enclosure with windshield, wiper kit & rear window protection cage

Increased visibility of the tarmac for drivers

LED lighting

Front and rear towing hitches included







Features & Benefits

Hydraulic steering system

Front and rear towing couplers with rear hitch control from cab

Standard cab enclosure with windshield and wiper kit

Self diagnosis function on engine

Vacuum assist hydraulic braking system

WHY AVRO

- 2 years / 2000 hours standard warranty
- Single assigned point of service for maximum uptime
- Multiple purchase, rental and finance options
- Dedicated parts distribution North America wide

AIRCRAFT GROUND SUPPORT SALES AND SERVICE

AVRO GSE

4 GREAT PLAINS INDUSTRIAL DRIVE, EMERALD PARK





Baggage Tractor - Gasoline

XT560G

MODEL XT560G POWER TYPE Gasoline SERVICE WEIGHT 9921 lbs (4500kg) Dimensions SIZE (LENGTH X WIDTH X HEIGHT) 122" (3090mm) x 57" (1450mm) x 78" (2000mm) WHEEL BASE 63" (1610mm) TOWING COUPLERS HEIGHT 12" (305mm) GROUND CLEARANCE 6" (150mm) TURNING RADIUS 116" (2950mm) Tires FRONT, REAR 6.50-10-10PR, 7.00-15-12PR Performance SPEED (LOADED/UNLOADED) L: 15km/h, U: 35km/h FRONT AXLE LOAD 6820lb (3100kg) MAX DRAWBAR PULL 5600lb (25kN) Motor ENGINE MODEL PSI2.4 DISPLACEMENT CC 2967 CC 2967 RATED POWER KW/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3.07; 07;2:13 DRIVE AXLE RATIO 6.67 </th <th>Specification</th> <th></th>	Specification	
SERVICE WEIGHT 9921 lbs (4500kg)	MODEL	XT560G
Dimensions	POWER TYPE	Gasoline
Size (LENGTH X WIDTH X HEIGHT) 122" (3090mm) x 57" (1450mm) x 78" (2000mm)	SERVICE WEIGHT	9921 lbs (4500kg)
### WHEEL BASE 63" (1610mm) TOWING COUPLERS HEIGHT 12" (305mm) GROUND CLEARANCE 6" (150mm) TURNING RADIUS 116" (2950mm) TIRES FRONT, REAR 6.50-10-10PR, 7.00-15-12PR Performance SPEED (LOADED/UNLOADED) L: 15km/h, U: 35km/h FRONT AXLE LOAD 26401b (1200kg) REAR AXLE LOAD 68201b (3100kg) MAX DRAWBAR PULL 56001b (25kN) Motor ENGINE MODEL PSI2.4 DISPLACEMENT CC 2967 RATED POWER KW/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	Dimensions	
TOWING COUPLERS HEIGHT 12" (305mm) GROUND CLEARANCE 6" (150mm) TURNING RADIUS 116" (2950mm) Tires FRONT, REAR 6.50-10-10PR, 7.00-15-12PR Performance SPEED (LOADED/UNLOADED) L: 15km/h, U: 35km/h FRONT AXLE LOAD 26401b (1200kg) REAR AXLE LOAD 68201b (3100kg) MAX DRAWBAR PULL 56001b (25kN) Motor ENGINE MODEL PSI2.4 DISPLACEMENT CC 2967 RATED POWER KW/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	SIZE (LENGTH X WIDTH X HEIGHT)	122" (3090mm) x 57" (1450mm) x 78" (2000mm)
### GROUND CLEARANCE 6" (150mm) TURNING RADIUS 116" (2950mm) Tires FRONT, REAR 6.50-10-10PR, 7.00-15-12PR Performance SPEED (LOADED/UNLOADED) L: 15km/h, U: 35km/h FRONT AXLE LOAD 26401b (1200kg) REAR AXLE LOAD 68201b (3100kg) MAX DRAWBAR PULL 56001b (25kN) Motor ENGINE MODEL PSI2.4 DISPLACEMENT CC 2967 RATED POWER Kw/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	WHEEL BASE	63" (1610mm)
TURNING RADIUS Tires FRONT, REAR 6.50-10-10PR, 7.00-15-12PR Performance SPEED (LOADED/UNLOADED) L: 15km/h, U: 35km/h FRONT AXLE LOAD 2640lb (1200kg) REAR AXLE LOAD 6820lb (3100kg) MAX DRAWBAR PULL 5600lb (25kN) Motor ENGINE MODEL PSI2.4 DISPLACEMENT CC 2967 RATED POWER KW/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO Configuration Options HEAT Standard with cab	TOWING COUPLERS HEIGHT	12" (305mm)
Tires 6.50-10-10PR, 7.00-15-12PR Performance SPEED (LOADED/UNLOADED) L: 15km/h, U: 35km/h FRONT AXLE LOAD 2640lb (1200kg) REAR AXLE LOAD 6820lb (3100kg) MAX DRAWBAR PULL 5600lb (25kN) Motor ENGINE MODEL ENGINE MODEL PSI2.4 DISPLACEMENT CC 2967 RATED POWER Kw/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT	GROUND CLEARANCE	6" (150mm)
FRONT, REAR 6.50-10-10PR, 7.00-15-12PR Performance SPEED (LOADED/UNLOADED) L: 15km/h, U: 35km/h FRONT AXLE LOAD 2640lb (1200kg) REAR AXLE LOAD 6820lb (3100kg) MAX DRAWBAR PULL 5600lb (25kN) Motor ENGINE MODEL PSI2.4 DISPLACEMENT CC 2967 RATED POWER KW/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	TURNING RADIUS	116" (2950mm)
Performance SPEED (LOADED/UNLOADED) L: 15km/h, U: 35km/h FRONT AXLE LOAD 2640lb (1200kg) REAR AXLE LOAD 6820lb (3100kg) MAX DRAWBAR PULL 5600lb (25kN) Motor ENGINE MODEL ENGINE MODEL PSI2.4 DISPLACEMENT CC 2967 RATED POWER Kw/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	Tires	
SPEED (LOADED/UNLOADED) L: 15km/h, U: 35km/h FRONT AXLE LOAD 2640lb (1200kg) REAR AXLE LOAD 6820lb (3100kg) MAX DRAWBAR PULL 5600lb (25kN) Motor ENGINE MODEL ENGINE MODEL PSI2.4 DISPLACEMENT CC 2967 RATED POWER KW/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	FRONT, REAR	6.50-10-10PR, 7.00-15-12PR
### FRONT AXLE LOAD ### 2640lb (1200kg) ### REAR AXLE LOAD ### MAX DRAWBAR PULL ### Motor ### ENGINE MODEL ### DISPLACEMENT ### CC 2967 ### RATED POWER Kw/rpm ### 49.8/2800 ### RATED TORQUE N-m/rpm ### 169.7/2400 ### Transmission ### MODEL ### OKAMURA Y43290 ### SHIFT CONFIGURATION ### AUTO 2 SHIFTS ### GEAR RATIO ### FRONT NT (2 (2 G Gears) 3:07; 07;2:13 ### DRIVE AXLE RATIO ### Configuration Options #### HEAT ### Standard with cab	Performance	
REAR AXLE LOAD 6820lb (3100kg) MAX DRAWBAR PULL 5600lb (25kN) Motor ENGINE MODEL ENGINE MODEL PSI2.4 DISPLACEMENT CC 2967 RATED POWER KW/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	SPEED (LOADED/UNLOADED)	L: 15km/h, U: 35km/h
MAX DRAWBAR PULL Motor ENGINE MODEL DISPLACEMENT CC 2967 RATED POWER KW/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO Configuration Options HEAT Standard with cab	FRONT AXLE LOAD	2640lb (1200kg)
Motor ENGINE MODEL PSI2.4 DISPLACEMENT CC 2967 RATED POWER KW/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	REAR AXLE LOAD	6820lb (3100kg)
ENGINE MODEL DISPLACEMENT CC 2967 RATED POWER KW/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO Configuration Options HEAT Standard with cab	MAX DRAWBAR PULL	5600lb (25kN)
DISPLACEMENT CC 2967 RATED POWER KW/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	Motor	
RATED POWER Kw/rpm 49.8/2800 RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	ENGINE MODEL	PSI2.4
RATED TORQUE N-m/rpm 169.7/2400 Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	DISPLACEMENT	CC 2967
Transmission MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	RATED POWER Kw/rpm	49.8/2800
MODEL OKAMURA Y43290 SHIFT CONFIGURATION AUTO 2 SHIFTS GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	RATED TORQUE N-m/rpm	169.7/2400
SHIFT CONFIGURATION GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	Transmission	
GEAR RATIO FRONT NT (2 (2 G Gears) 3:07; 07;2:13 DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	MODEL	OKAMURA Y43290
DRIVE AXLE RATIO 6.67 Configuration Options HEAT Standard with cab	SHIFT CONFIGURATION	AUTO 2 SHIFTS
Configuration Options HEAT Standard with cab	GEAR RATIO	FRONT NT (2 (2 G Gears) 3:07; 07;2:13
HEAT Standard with cab	DRIVE AXLE RATIO	6.67
	Configuration Options	
CAB OPEN, FULLY ENCLOSED	HEAT	Standard with cab
	CAB	OPEN, FULLY ENCLOSED

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4 GREAT PLAINS INDUSTRIAL DRIVE, EMERALD PARK