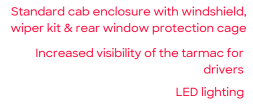
avrogse

Baggage Tractor Gasoline

XT670D



Front and rear towing hitches included





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

) Features & Benefits

XT670

- 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

AIRCRAFT GROUND SUPPORT SALES AND SERVICE

AVRO GSE



BAGGAGE TRACTOR

Baggage Tractor - Diesel

Specification	
MODEL	XT670D
POWER TYPE	DIESEL
SERVICE WEIGHT	4300kg
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	132" (3350mm)
Tires	
FRONT, REAR	6.50-10-10PR, 7.00-15-12PR
Performance	
SPEED (LOADED/UNLOADED)	L: 13km/h, U: 42km/h
SPEED (LOADED/ONLOADED)	L. ISKIII/II, O. 42KIII/II
FRONT AXLE LOAD	1250kg
FRONT AXLE LOAD	1250kg
FRONT AXLE LOAD REAR AXLE LOAD	1250kg 3050kg
FRONT AXLE LOAD REAR AXLE LOAD MAX DRAWBAR PULL	1250kg 3050kg
FRONT AXLE LOAD REAR AXLE LOAD MAX DRAWBAR PULL Motor	1250kg 3050kg 670016 (30kN)
FRONT AXLE LOAD REAR AXLE LOAD MAX DRAWBAR PULL Motor ENGINE MODEL	1250kg 3050kg 670016 (30kN)
FRONT AXLE LOAD REAR AXLE LOAD MAX DRAWBAR PULL Motor ENGINE MODEL Transmission	1250kg 3050kg 670016 (30kN) CUMMINS QSF2.8
FRONT AXLE LOAD REAR AXLE LOAD MAX DRAWBAR PULL Motor ENGINE MODEL Transmission MODEL	1250kg 3050kg 670016 (30kN) CUMMINS QSF2.8 DANA-PST2
FRONT AXLE LOAD REAR AXLE LOAD MAX DRAWBAR PULL Motor ENGINE MODEL Transmission MODEL SHIFT CONFIGURATION	1250kg 3050kg 670016 (30kN) CUMMINS QSF2.8 DANA-PST2 AUTO SHIFTS
FRONT AXLE LOAD REAR AXLE LOAD MAX DRAWBAR PULL Motor ENGINE MODEL Transmission MODEL SHIFT CONFIGURATION OPERATING TYPE	1250kg 3050kg 670016 (30kN) CUMMINS QSF2.8 DANA-PST2 AUTO SHIFTS

XT670D

