

# **Water Tank Articulated Truck**

The **HYDEX WT25** from Articulated Truck Solutions is designed and built for reliable and economical operation on mining and construction sites.



### **Specifications**

- Based on Cat<sup>®</sup> 725 chassis
- **5000 US gallon capacity**
- Maximum visibility and lowest centre of gravity
- Rear spray bar includes two (2) spray heads
- Two (2) side spray heads

- 1000 GPM hydraulic driven centrifugal pump
- 30" (600 mm) manhole for inspection and filling purposes
- Fenders and mud flaps
- Lighting group including: stop, tail, turn and ID
- Interior coated 100% rust-resistant Plexiblack.

Engine Gross Power		Tank Capacity		
230 kW	309 hp	18 900 ltr	5000 USgal	
Engine Net Power (	(ISO)			
225 kW	301 hp			

The Hydex WT25 is supplied by Articulated Truck Solutions LLP

## WT25 Water Tank Articulated Truck Specifications

#### Engine

Linginic			
Engine Model Cat <sup>®</sup>	C11 ACERT®		
Gross Power – SAE J1995	230 kW	309 hp	
Net Power – SAE J1349	225 kW	301 hp	
Net Power – ISO 9249	227 kW	304 hp	
Net Power – EEC 80/1269	227 kW	304 hp	
Bore	130 mm	5.1 in	
Stroke	140 mm	5.5 in	
Displacement	11.15 ltr	680 cu.in	
Transmission			
Forward 1	8 km/h	5 mph	
Forward 2	15 km/h	9 mph	
Forward 3	23 km/h	14 mph	
Forward 4	35 km/h	21 mph	
Forward 5	48 km/h	30 mph	
Forward 6	57 km/h	35 mph	
Reverse 1	9 km/h	5 mph	
Standards			
Brakes	ISO 3450 : 1996		
Cab/FOPS	ISO 3449 Level II : 2005		
Cab/ROPS	ISO 3471 : 2008		
Steering	ISO 5010 : 2007		
Tank Capacity			
	18 900 ltr	5000 USgal	
Service Refill Capacities			
Fuel Tank	355 ltr	94 gal	
Cooling System	67 ltr	18 gal	
Hydraulic System	151 ltr	49 gal	
Engine Crankcase	41 ltr	11 gal	
Transmission	36 ltr	9.5 gal	
Final Drives/Differential	164 ltr	43.3 gal	
Output Transfer Gearbox	18 ltr	4.8 gal	
Sound Levels			
Interior Cab	76 dB(A)		



#### **Tank Options**

Remote controlled turret monitor, tank bulkhead mounted, hydraulically operated.

Hose reel with 100' (30.5 metre) of  $1^{1\!/_{\! 2} ''}$  hose, includes straight nozzle.

Interior of tank coated with epoxy lining in lieu of Plexiblack.

Access ladder to top of tank.

Full width gravity bar with in-cab control.

Water level gauge in operator compartment.

Rear view camera with in-cab display.

Rear push block with swing step.

Front bumper-mounted spray bar.

Self-loading system allowing for suction from water source. Includes priming reservoir and two (2) 20' (6 metre) sections of suction hose with strainer and foot valve.

Fire Eater system. Includes built-in stainless steel foam tank and adjustable nozzle for GPM and % of foam adjustment.

Fold-down 42" (1.07 metre) high safety railing on tank top, from access ladder to manway.

All cab/chassis machine specifications are contained in the Cat 725 specalogue publication AEHQ6048

Materials and specifications are subject to change without notice.

See your Caterpillar dealer for standard and optional cab equipment.

### **Articulated Truck Solutions LLP**

CAT, CATERPILLAR, ACERT, their respective logos, "Caterpillar Yellow" and the POWER EDGE trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

#### Head Office

Unit 30, Twyford Business Centre London Road, Bishop's Stortford Herts, CM23 3YT United Kingdom Tel: +44 (0)1279 755590 Fax: +44 (0)1279 652644 www.hydexuk.com