

# Cat® D6T WH

Waste Handler

From pushing trash to spreading cover, and cell construction to closing, Cat® Waste Handlers are designed and manufactured from the frame up to take on the demands of landfill work.

### **Durability**

- Specialized guarding throughout the machine helps protect major components like the chassis, fuel tank and hydraulic tank from impact and airborne debris.
- Multi-layer final drive guards, including a labyrinth-style guard with 90-degree turns, help keep dirt and debris away from the Duo-Cone™ seal to protect final drive oil.
- Pivot shaft seal guards to help prevent debris from entering and damaging seals.
- Striker bars help prevent debris from damaging the machine, and added seals help reduce the amount of material entering engine and transmission compartments.
- Tilt cylinder with rotating bushing type design help wrapping materials to roll off hoses.
- Heavy duty hinged radiator guard protects radiator and fan from penetration by material coming straight in or from under the blade.
- Cooling system designed for high debris environments, with automatic reversing fan and swing-out access for cleanout.
- Laminated thermal shields and insulated Clean Emissions Module.
- · Hinged belly guard for easy cleaning.
- Landfill blades and center-hole track shoes help you optimize your waste handler for the job.
- Lights mounted up and away from main debris area for protection, while still giving you plenty of light on the work area.

# **Ease of Operation**

- Comfortable, quiet operator station with excellent visibility and air handling features to help keep dust out/provide air filtration.
- Enhanced AutoShift allows your operator to select optimum ground speed for the job and helps save fuel by automatically choosing the more efficient gear based on load.
- Low effort, responsive controls for precision and ease of operation.
- Selectable electro-hydraulic maps let you set implement response to match operator preferences and application.
- Rear vision camera available to enhance visibility behind the machine.
- Meets Japan 2014 (Tier 4 Final) emission standard with emissions technology – no action required from the operator, no stopping for regeneration.

#### **Technology**

- Cat GRADE with Slope Assist (S available mid-2016) automatically
  maintains pre-established blade angles to save time, increase
  finish quality and reduce operator effort, especially for cover work.
  Experienced operators can work more productively; less experienced
  operators can achieve better quality results more quickly.
- Cat Stable Blade (S) complements operator input to automatically make instantaneous adjustments for smoother grading results with less effort.
- Cat Slope Indicate (S) shows cross slope and mainfall on the primary machine display to help operators work more confidently.
- Cat GRADE with 3D (0) is an integrated grade control system that helps operators grade with more accuracy and efficiency. Antennas mount on top of the cab not on the blade so they are safely out of the way of landfill debris.
- Cat AccuGrade<sup>™</sup> (0) machine control and guidance option helps operators improve productivity and accuracy by as much as 50% over conventional methods.
- Remote monitoring with Product Link<sup>TM</sup>/VisionLink<sup>®</sup> helps you manage your fleet more effectively and profitably.



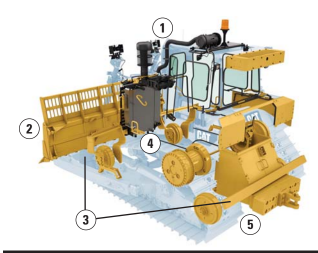
## Cat® D6T WH Waste Handler

Engine Power and Fuel Capacity				
Engine Model	Cat C9.3 ACERT™			
Net Power (Rated) – 2,000 rpm				
ISO 9249/SAE J1349	154 kW			
Net Power (Maximum) – 1,600 rpm				
ISO 9249/SAE J1349	180 kW			
Fuel Tank	410 L			
Diesel Exhaust Fluid Tank	17 L			

- Cat DEO-ULS™ or oils that meet the Cat ECF-3, API CJ-4, and ACEA E9 specification are required. Consult your OMM for further machine specific fuel recommendations.
- Diesel Exhaust Fluid (DEF) used in Cat Selective Catalytic Reduction (SCR) systems must meet the requirements outlined in the International Organization for Standardization (ISO) standard 22241.

Blades				
	Capacity	Width		
XL SU – Landfill	10.9 m³	3260 mm		
XL VPAT	4.6 m³	3880 mm		
LGP VPAT	5.0 m³	4160 mm		
LGP S – Landfill	9.4 m³	4080 mm		

Operating Weight	
XL SU	23 237 kg
LGP S	25 266 kg
LGP VPAT	27 026 kg
Operating Weight – ISO 16754	



#### **Features**

- $1 \quad \mbox{Specialized air handling features help deliver cleaner air to the machine and to the cab.}$
- 2 Landfill blade increases capacity and helps prevent material from spilling over on to the radiator.
- 3 Front and rear striker bars help protect machine from debris impacts.
- 4 Clamshell guards on final drives and idler/final drive seals help prevent wire wrap and keep debris from wrapping around Duo-Cone seals.
- Bottom guard, chassis and tilt cylinder guards, and guarding over the fuel tank and battery box, provide added protection to major components.

For complete machine features and specifications, please consult your Cat dealer or visit www.cat.com.

Dimensions					
	XL	LGP	LGP VPAT		
Width of Tractor (without trunnions)	2.63 m	3.33 m	3.14 m		
Machine Height to Top of Precleaner	3.47 m	3.53 m	3.53 m		
Length of Track on Ground	2.86 m	3.27 m	3.27 m		
Length of Basic Tractor with Striker Bars	4.96 m	5.26 m	5.82 m		
Ground Clearance	372 mm	372 mm	406 mm		
Ground Pressure (ISO 16754)	64.7 kPa	51.3 kPa	46.9 kPa		

Add 653 mm/615 mm for ripper on short track roller frame and long track roller frame machines respectively.

Add if blade is installed: SU 1068 mm; XL A 1007 mm; LGP A 1305 mm; VPAT 420 mm. Dimension to subtract if striker box is not installed: XL = 727 mm; LGP = 709 mm.

 $For more \ complete \ information \ on \ Cat \ products, \ dealer \ services, \ and \ industry \ solutions, \ visit \ us \ on \ the \ web \ at \ www.cat.com$ 

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Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

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Based on the Labor, Safety and Health Laws in Japan, employer of small construction equipment are required to provide specific training for all operators on machines with ship weight less than 3 metric ton. For machines greater than 3 metric ton, operator needs to obtain operator license certification from a Government approved registered training school.

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