















Multi-purposed & high-performance

Auger Crane

By manufacturing innovative lifting equipment to fulfill your needs, HKTC continues to share new experiences and values we make to you.

Durable boom & best performance

All booms made by ATOS80 having high tensile strength are designed to maximize durability under the powerful & multifunctional performance.

Reputable & trusted Drilling Device

Drilling device made by DIGGA can guarantee high performance and drilling efficiency. For durability, frame base & crane body are reinforced. Size and thickness of 2nd boom are increased to attach drilling device.

Never stop evolving

To pioneer new way up to the invisible beyond customer's expectation, HKTC offers high-end cranes, which are new things to be seen and to be felt.



Pole Supporter

Steel guide at the rear of the boom can support electric pole solidly.

Boom Sliding Pad

By thin groove on pad surface, cost effectiveness for grease injection can be made.



Auger Motor and Reduction Gear

Volumetrically efficient Motor (EATON) can ensure cost-effective productivity, throughout the working day.





Slewing reduction gear

For smooth but powerful operation, hydraulic internal brake and worm reduction gear are equipped.



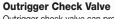
All in one Oil tank

By all in one oil tank, installation can be made easily and wider loading space can be secured.





By high-quality over-center value, durability is improved. It can prevent Boom & Derricks falling down.



Outrigger check valve can prevent the separation of outrigger during the off-road operation and traveling.

Main Valve

The most qualified main valve from Italia can guarantee effective multi-function and screw spin speed.

Top seat console

Optimally & ergonomically designed top seat console guarantees all day comfort to operator.

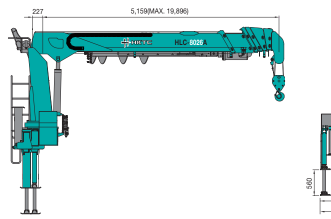


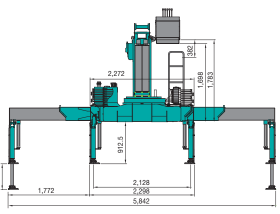
Remote Controller

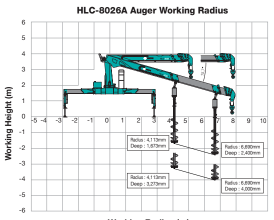
For maneuverability, optionally remote controller (Hetronics) can be applied.

Auger Crane (HLC-8026A)

WORKING RADIUS / SPECIFICATION







Working Radius (m)

Recommendable Truck chassis / More than 7.0 ton (Payload basis)

Drilling Device

Model and Maker	PD10HF or equivalent by DIGGA (Origin : Australia)	
Hole Diameter	350mm or 450mm	
Max. length of Screw	4,470mm	
Max. Hole Depth	4,000mm (From Ground)	
Working Radius	4,113mm ~ 6,689 mm	
Hydraulic Motor Torque	866 kg.m	
Spin Speed	36 rpm	

Outrigger

Type (By Hydraulic)	Main	Slewing Type
	Rear	Height adjustable

• Winch & Hydraulic Devices

Туре	Spur gear reduction & Mechanic Brake	
Wire Rope	Ø10 x 120mm	
Operating Pressure	210 bar	
Hydraulic Tank Capacity	120 l	

Crane

Туре		Telescopic 6 Section Booms	
Max. Lifting Capacity		21.0 ton.m	
Lifting Capacity	1st Boom	3,485 kgf / 5.2 m	In condiiton of attachment of drilling device
	2nd Boom	1,965 kgf / 7.8 m	
	3rd Boom	1,195 kgf / 10.9 m	
	4th Boom	865 kgf / 13.9 m	
	5th Boom	635 kgf / 16.9 m	
	6th Boom	495 kgf / 19.9 m	
Max. Lifting Height		22.0 m	
Max. Working Radius		19.9 m	
Slewing	Angle	360° (Continuous)	
	Speed	1.2 rpm	
Boom	Angle	-16° ~ 79° (Minus Crane)	

Domarks

- 1. According to Boom section adjustment and optional item application, variant models can be available.
- 2. The specifications are subject to change without prior-notice, according to product improvements.
- 3. The separate Contract with specification sheet prevails the above-mentioned Specification.



HanKook Tower Crane Co. Ltd

1191, Chopyeong-ro, Chopyeong-myeon, Jinchun-gun, Chungbuk. Korea **TEL** +82-70-4487-8030 **FAX** +82-43-838-5353 **E-mail** snha@hktc.co.kr