



Standard Bucket Capacity: ISO 0.044m³





What the World has been Waiting For. The 1.5t zero tail swing spanner has arrived.

Ideal for a wide variety of projects,

from general construction and road works, to piping and landscaping.

Experience the stable performance made possible by the wide spanner.

Powerful and speedy multitasking is afforded by IHI's unique 3-pump hydraulic system.

Operation is smooth as silk with a joystick lever equipped with armrest to minimize fatigue.





Spanner function (960—1280 mm) has been equipped as standard. The wide span amount contributes to improved stability while also allowing entry into tight spaces. And by attaching an optional counterweight (100 kg) you can enjoy further enhanced stability.

· Operability that's tops in its class

Two driving speeds have been adopted—High for 4.0 km/h, and Low for 2.1 km/h—to offer a balance of power and speed. Revolving speed is quick at 9.5min⁻¹. High-power digging is attained with a bucket digging power of 16.4 kN and arm digging power of 9.2 kN.

Easy Operation of a World Standard

• Enters tight spaces only 1m wide

The upper rotating block has a width of 980mm while the crawler is only 960mm wide when the spanner is contracted. So it can go into spaces as narrow as 1 meter.

• 3-pump hydraulic system

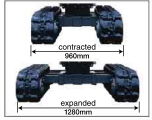
Equipped with a full-fledged 3-pump system that features IHI's original variable-capacity pump technology to provide powerful and speedy multitasking capability. Moreover, with the use of extra 2-pump convergent flow piping, it is able to offer both ease of use and high performance, including improved linear driving and arm return.

Joystick lever with armrest

For comfortable and responsive operation, a joystick lever with armrest to minimize fatigue has been incorporated.

• Improved close-range digging performance

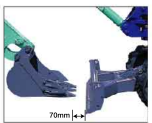
By moving the bucket close to the dozer blade, digging performance in locations extremely near the dozer blade has been improved.



Spanner



Joystick lever with armrest



Bucket and dozer blade in closer proximity



Oil pressure measurement port with coupler

Durability and Maintenance of a World Standard

Enhanced durability

Pressed steel covers are used for superior protection and easy repair. The dozer blade is supported by heavy-duty square tubular metal arms. The bucket cylinder hose is completely stored, and boom cylinder hose is positioned in the rear, thereby protecting against wear and tear. And the bucket teeth are ESCO type to allow easy attachment and detachment.

• Easy maintenance

The pump's outlet features an oil pressure measurement port with coupler. Initial checking can thus be easily performed. The fully opening engine cover helps simplify maintenance. And the radiator and oil cooler are made of aluminum for superior corrosion resistance.

Safety and Eco-friendliness of a World Standard

TOPS canopy

Equipped with a canopy that is compliant with TOPS of the CE standard. (Option)

Safety lever

Equipped with a safety lever to help prevent misoperation by locking functions while driving or swinging the boom.

Full-rotation auto parking brake

Brake automatically engages at any angle in 360°. Eliminates the swing drift that tends to occur on inclined surfaces, and makes it unnecessary to manually lock the rotation.

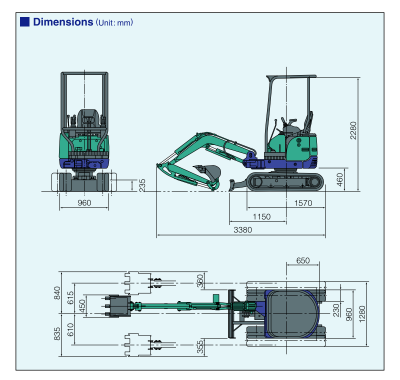
• Low gas emission ultra-low noise engine

Engine compliant with gas emission regulations set by the Japanese Ministry of Land, Infrastructure and Transport*, as well as the EPA of the U.S.A.

*certification pending



Full-opening engine cover

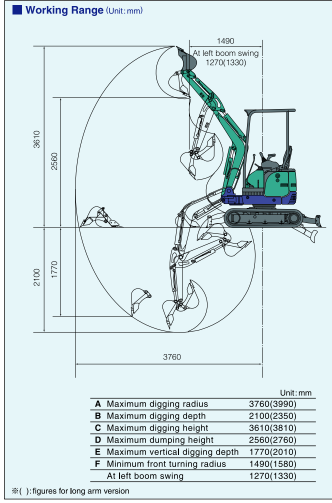


Specifications

Specifications				
	15NX			
Performance				
STD.Bucket capacity(ISO)	0.044m³	1.6ft ³		
STD.Bucket width	450mm	17.7"		
Operating weight	1520kg	3350lbs		
Machine weight	1190kg	2620lbs		
Swing speed	9.5min ⁻¹	9.5rpm		
Travel speed(Low)	2.1km/h	1.3mph		
Travel speed(High)	4.0km/h	2.5mph		
Gradeability	30°			
Ground pressure	25.8kPa	3.7psi		
Max.bucket digging force	16.4kN	3680lbs		
● Engine				
Model	YANMAR 3TNV70			
Rated output	10.5kW(14.3PS)/2300rpm	14.1HP/2300rpm		
Fuel tank capacity	20L	5.3gal		
 Boom swing system 				
Type	Boom offset with hydraulic cylinder			
Swing angle(L/R)	55°/80°			
Hydraulic system				
Pressure	20.6MPa	2988psi		
Pump hydraulic flow	18L/minx2+12L/min	4.8gpmx2+3.2gpm		
Dozer blade				
Size(Width Hight)	960mm-1280mmx235mm	38.6"-50.4"x9.3"		
Lift above ground	275mm	10.8"		
Drop below ground	310mm	12.2"		

Ontions

Options			
Loading bucket capacity/width (ISO)	0.024m³/300mm	0.8ft³/11.8"	
Digging bucket capacity/width (ISO)	0.055m³/500mm	1.9ft³/19.7"	
Long arm STD. bucket capacity/width (ISO)	0.033m³/350mm	1.2ft³/13.8"	
Steel shoe width(incl.rubber pad attachment holes)	230mm	9.1"	
Attachable counterweight	100kg	220lbs	
Detachable dozer blade	0		
Long arm length	STD+250mm	STD+9.8"	
TOPS canopy	Ö		
Power port/Auxiliary hydraulic flow(Theoretical)	7.7gpm		
Rubber pads	0		
Tooth plate	0		
Demolition fork	0		
Hydraulic breaker	0		
Mini crusher	0		



Note: Auxiliary hydraulic pipings are required when using the demolition fork, hydraulic breaker or mini crusher. Moreover, it may be necessary to reinforce the arm, etc.







Hydraulic breaker



Demolition fork



Rubber pads



Mini crusher



IHI Construction Machinery Limited

Kishi-Tokai Bldg., 8-4-4, Nishikamata, Ota-ku, Tokyo, 144-8577, Japan Phone:81-3-5714-8844 Fax:81-3-5714-8840,8843

Photographs appearing in the catalog were taken for publication and may differ in some cases from actual objects. Specifications are subject to change without notice due to technical improvements or modifications.



