

Rated Power: 42.5kW / 2,400rpm | Operating Weight: 5,750kg | Default bucket capacity: 0.21m³ (SAE heaped)





# **Best Quality, Customers First**

Hyundai VS Series Excavator is equipped with Tier 3 Engine, showing excellent performance and quality.

It has excellent safety, durability, comfort, work efficiency, contaminant exhaust reduction, and energy-saving effect. The noise level is very low.

Hyundai Construction Equipment established "Best Quality, Customers First" as the first goal based on an innovative mind. The company satisfies customers' needs through a standardized production process -having constructed an advanced customer service system - and values customer experiences as well as the best products in the world.





#### An urban pioneer!

### **R60WVSpro**:

# A Profitable equipment with production efficiency, mobility, and freshness



#### **Continuous core power**

- Possession of a strong heart with powerful Yanmar Engine
- Guaranteed engine power with complete combustion of diesel oil
- Guaranteed engine durability, reduced harmful gas exhaust, and realization of environment-friendliness with the use of multiple-fuel filter system



### Advanced hydraulic system

- Work speed is further enhanced with the application of advanced load-sensing hydraulic system and operation efficiency is improved, pressure loss is reduced, and fuel consumption is reduced by removing the influence of load during complicated work.
- Work speed and complicated work capability are enhanced with oil circuit design optimized for the main control valve.
- More convenient turning operation and easy control with the installation of parking brake.



### Safe, stable travel system

- Improved travel capability at low-turning speed
- Guaranteed smooth and safe work with the excellent bridge box system of Hyundai Wheel Excavator based on inherited tradition
- Guaranteed more excellent frame safety on rough roads with the use of fully automatic suspension systems
- Safe and stable gradeability with rational weight distribution and stable grounding power
- Guaranteed economic efficiency and operation cost saving through worksite change in addition to guaranteed operation stability and convenience based on human-focused ideology





# Increased durability of structures

- Installation of highly durable boom and arm and maximized frame strength with the use of cast steel
- Enables running against strong impacts on the upper and lower parts of the cabin and workload even in a poor work environment
- Improved equipment stability and durability through optimization of lower frame of the cabin



- Pleasant operation
   Wide internal space of HX Series cabin
  - Easy understanding of equipment information at a glance with the 5.7-inch LCD monitor
  - Fresh indoor temperature for workers with the installation



### Improved operating capabilities



#### Yanmar Engine 4TNV98-E High engine power grade

Yanmar Engine 4TNV98-E with maximum torque of 20.6kgf.m/1,800rpm. It means that larger power is generated when maximum output of R60WVSPRO is achieved. Customers can complete work with use of larger power.



- Extended lifetime with use of cast steel for whole core parts
- ☐ Perfect conformity achieved with use of original Hyundai factory manufactured pipes OPTION



- Increased low-fuel consumption mode (S Mode)
   Maximum running speed in S Mode is 26km/h.
- Further enhanced stability and durability of equipment with optimized lower frame structure
- Improved work efficiency with convenient change of work environment by enhancing the running speed and running acceleration



- ☐ Maximized work efficiency with 0.21m³ bucket
- Improved lateral lubrication and prevention of loosening with the application of highly durable shaft cover

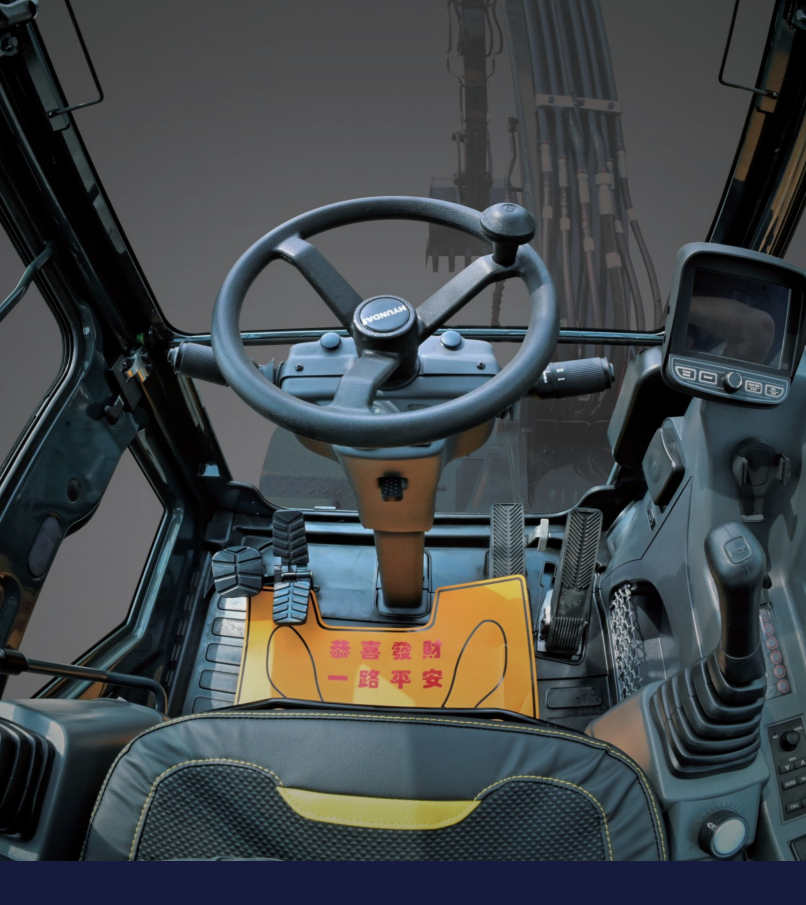


- ☐ Easy leveling and filling operation with the use of a dozer
- The oil cylinder protection plate covers the whole cylinder, which prevents oil cylinder damages.



### Highly efficient work capability

R60WVSPRO works with a dexterous body in all worksites requiring its work such as urban infrastructure construction, green business, canal opening and leveling, agricultural village construction, etc. If Hyundai quick-change connector is concurrently used, different model equipment can be used more easily.

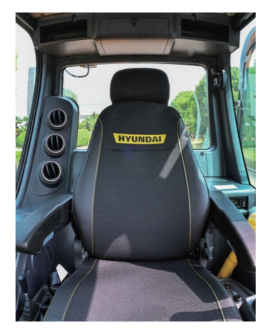


#### Wide work view

Wide work view and driver's comfort is provided by designing the cabin of R60WVS PRO in consideration of a wider space. Especially, sufficient visibility and predictability is proved to meet surrounding environment to be worked with use of clear, advanced, safe, and comfortable internal structures. Based on such excellent matching method, the worker may get safe, credible, and optimum work position.

# The pleasure of operation achieved in a comfortable operation environment.

HX Series cabin considering worker's convenience and comfort



#### Driver's seat with suspension

All-direction adjustable driver's seat seeks the most comfortable position to reduce travel fatigue.



#### Rear camera OPTION

A high-resolution camera detects safe positions in the surroundings of the cabin for early risk detection.







- □ Opening/Closing is easy and convenient, and ventilation is improved with the application of gas-spring sliding windows.
- ☐ Equipment status, fuel consumption, and maintenance information can be seen at a glance with the application of 5.7-inch LCD monitor.
- ☐ Improved operation and application with the concentrated arrangement of power devices.

## **Performances and specifications**

#### **Engine**

| Model                     |           | Yanmar 4TNV98-E  |
|---------------------------|-----------|--|
| Туре                      |           | 4-cycle water-cooled diesel<br>engine, 4-cylinders, direct<br>injection, and low-exhaust |
| Rated Power               | kW/rpm    | 42.5 / 2,400(SAE J1349)  |
| Max. torque               | Kgf.m/rpm | 20.6/1,800   |
| Bore x stroke             | Mm        | 98 X 110   |
| Piston displacement Cc    |           | 3,319  |
| Batteries                 |           | 1 X 12V X 100AH  |
| Starting motor Alternator |           | 12V-3.0kW  |
|                           |           | 12V-100Amp   |

#### **Hydraulic system**

| Main pump            |   |
|----------------------|---|
| Туре                 | Electronically controlled Variable Displacement Piston Pump     |
| Max. flow I/min      | 170.4   |
| Pilot pump type      | Gear pump   |
| Hydraulic motor      |   |
| Travel               | Two-stage axial piston motor with brake valve and parking brake |
| Swing                | Axial piston motor with automatic brake                         |
| Relief valve setting | Kgf/cm²   |
| Implement circuit    | 240   |
| Travel circuit       | 230   |
| Swing circuit        | 230   |
| Pilot valve circuit  | 30  |

#### **Hydraulic system**

| •                 |          |
|-------------------|----------|
| Max. Travel speed | 31km/h   |
| Gradeability      | 35°(70%) |

#### Operation

Easy and convenient operation with pedals for pilot-mode control and detachable control rod

| Pilot control       | Two control rods equipped with safety locking levers (Left) Rotation, Arm (Right) Boom, Bucket |
|---------------------|--|
| Travel and steering | Pedal and steering wheel   |
| Engine Throttle     | Electricity, dial type   |

#### Swing system

| Swing motor              | Axial piston motor       |
|--------------------------|--------------------------|
| Swing reduction          | Planetary gear reduction |
| Swing system lubrication | Grease-bathed            |
| Swing brake              | Multi disc brake         |
| Swing speed              | 10rpm                    |

#### **Coolant and lubrication**

| Storage capacity                   | Liter(L) |
|------------------------------------|----------|
| Fuel tank                          | 125      |
| Engine coolant                     | 9.5      |
| Engine oil                         | 11.6     |
| Rotation device                    | 1.5      |
| Transamission                      | 1.8      |
| Hydraulic oil tank                 | 70       |
| Hydraulic system                   | 120      |
| Front/Back differential gear boxes | 4.5      |

#### **Bridge & tires**

Full floating front Axle supports the swing function through a center lock shaft and the lock function through the swing balance oil cylinder.

|--|

#### Dozer

Dozer is an attachment for special uses. Example: Leveling, filling, or arrangement work  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

| Dozer | W x H: 1,925 X 355mm                    |
|-------|---|
|       | Max elevation height over ground: 445mm |
|       | Max underground depth: 140mm            |

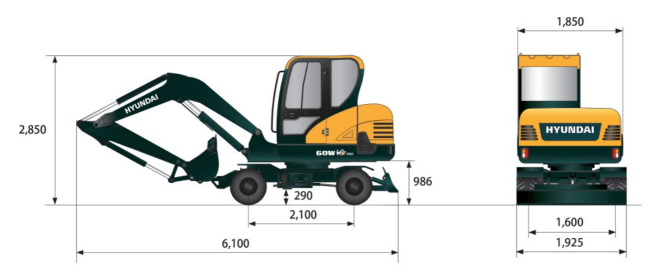
#### **Digging force**

| Arm                  | Length | 1,600mm (5' 3") |
|----------------------|--------|-----------------|
| AIIII                | Weight | 210kg (460lb)   |
|                      |        | 37.7kN          |
|                      | SAE    | 3,850kgf        |
| Pucket digging force |        | 8,490lbf        |
| Bucket digging force |        | 42.4kN          |
|                      | ISO    | 4,330kgf        |
|                      |        | 9,550lbf        |
| Arm crowd force      |        | 28.4kN          |
|                      | SAE    | 2,900kgf        |
|                      |        | 6,390lbf        |
|                      |        | 31.9kN          |
|                      | ISO    | 3,260kgf        |
|                      |        | 7,190lbf        |

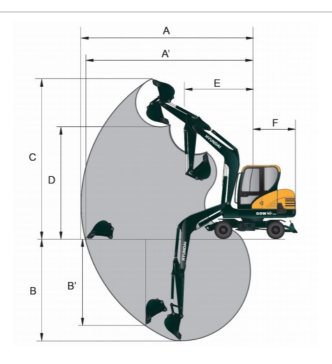
<sup>\*</sup>Arm weight including cylinder and linkage.

# **Dimensions & working range**

#### **Dimensions**



#### Working range



Units: mm

| Boom length                         | 3,000 |
|-------------------------------------|-------|
| Arm length                          | 1,600 |
| A Max. digging reach                | 6,150 |
| A' Max. digging reach on ground     | 5,980 |
| B Max. digging depth                | 3,500 |
| B' Max. vertical wall digging depth | 2,960 |
| C Max. digging height               | 6,070 |
| D Max. dumping height               | 4,340 |
| E Min. swing radius                 | 2,350 |
| F Rear-end turning radius           | 1,650 |
| Min. outside turning radius         | 5,170 |

#### Standard equipment

ISO standard cabin

- · Cabin TOPS(ISO 12117)
- · All-weather steel cab with all-around visibility
- · Safety glass windows
- · Rise-up type windshield wiper
- · Sliding fold-in front window
- · Sliding side window
- · Lockable door
- Accessory box & Ash-tray

Centralized monitoring

- · Engine speed
- · Gauges

Fuel level gauge

Engine coolant temperature gauge

Warning
 Fuel level

Engine oil pressure

Engine coolant temperature

Hyd. oil temperature

Low battery

Air cleaner closing

Door and cab locks, one key

Radio / USB player with remote control

Two outside rear view mirrors

Mechanical suspension seat

Console box tilting system(LH.)

Four front working lights(LED)

Electric horn

Battery (1x12Vx100AH)

Battery master switch 12 volt power supply

Removable clean out screen for radiator

Automatic swing brake Removable reservoir tank Water separator, fuel line Mono boom (3,0m, 9' 10")

Arm (1.6m, 5' 3") Bucket (0,21m<sup>3</sup>, SAE)

Tires (12.0x16.5-12PR, single) Blade (1925x354mm, 6' 4"X14")

Starting aid(air grid heater) cold weather

Viscous fan clutch Fixed Boom

Air conditioner & heater

#### **Optional equipment**

Single acting piping kit(breaker, etc) Narrow bucket(0.07m³, SAE) Mechanical quick coupler Breaker Lamp beacon Rear view camera



#### **A HYUNDAI CONSTRUCTION EQUIPMENT**

#### **Head Office(Sales Office)**

3F, Bundang First Tower, 55 Bundang-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13591, Korea

\* This published document and specifications could be changed without prior notice. For more information, please contact our dealer.

PLEASE CONTACT