

R340L SMART

OPERATING WEIGHT: 33800 kgs

GROSS POWER : 276 HP @ 1900 rpm

BUCKET CAPACITY: 1.44 - 2.1m³



R340L SMART

BEST-IN CLASS PERFORMANCE

- Advanced CAPO system
- Hydraulic flow summation
- Regeneration system
- Excellent digging forces

OPERATOR COMFORT

- Spacious cabin
- Fully adjustable seat
- Enhanced visibility
- User friendly functionality

IMPROVED FUEL EFFICIENCY

- Fuel saving kit
- Electro hydraulic system
- Deceleration system
- Efficient breaker mode





HYUNDAI

DESIGNED FOR SMART WORK



INCREASED MACHINE DURABILITY

- Strengthened undercarriage
- Proven upper structure
- Durable parts
- Heavy duty front attachment



SIMPLIFIED MAINTENANCE

- Easy serviceability
- Extended maintenance
- Large capacity fluid tank
- Low life cycle cost

PARTS & SUPPORT

- Hyundai genuine parts
- Max parts availability
- On-site product support
- Remote management system (Hi-Track)

PERFORMANCE

PRIDE AT WORK

Hyundai construction equipment strives to build state-of-the art earthmoving equipment to give every operator maximum performance, more precision, versatile machine preferences, and proven quality.

New technologies designed to improve performance and precision, make the Hyundai excavator smooth, fast and easy to control.

Take pride in your work with Hyundai!



ENGINE

The water cooled, 4 cycle diesel, 6 cylinder in line, direct injection turbocharged, charge air cooled engine is built for power, reliability, efficiency and reduced emissions.

The engine is manufactured to perform in wide range of heat, humidity and dust conditions without compromising productivity.



R340LC SMART







HYDRAULIC SYSTEM

Electro hydraulic control system provides wide range of flow at various workloads for paramount productivity. Open center design of Main Control Valve (MCV) ensures fast response and maximum efficiency in tough conditions.

CHOICE OF OPERATING MODE

Working Mode	Advantage		
Power mode	H Mode - Max speed & Power for mass production S Mode - Fixed RPM for optimum performance & fuel economy		
Work Mode	Heavy Duty Work Mode modifies power to meet higher productivity level General Work Mode is selected automatically for conventional loading operation		
	Breaker Operation Mode sets the pump flow to the optimal level and boosts efficiency		
User Mode	M mode: Maximum power mode is selected to meet extreme duty operation		
	U mode: Used to Memorize Operator's Preferable Power Setting		

MAX DRAWBAR PULL

Excellent maneuvarability, slope climbing performance and ability to change direction smoothly.

Tractive Force: 28500 kgf





POWER BOOST SYSTEM

Increased digging forces by 10% then normal system pressure for short duration.

- Bucket 23000 (25050) kgf
- Arm 16600 (18080) kgf

RELIABLE FILTRATION SYSTEM

Removes water and contaminants in the fuel to ensure clean fuel flow.

EFFICIENT COMBINED OPERATION

Inbuild flow summation system and Swing priority function leads to faster swing cycle results in excellent output

SWING PRIORITY

Swing priority spool is auto piloted which boosts higher hydraulic energy to swing circuitry. This leads to faster swing cycle which in turn results in more output & better performance.

FUEL EFFICIENCY



IMPROVED FUEL EFFICIENCY

Advanced CAPO system, newly designed CMCU, power & working mode options results in excellent fuel efficiency.

FUEL SAVING KIT

- Monitor undue load and cut down losses.
- Provides better fuel efficiency



NEGATIVE FLOW CONTROL

Optimum balance between pump and engine output for better fuel efficiency



ONE TOUCH IDLE

Prevents fuel losses by reducing engine rpm during no-load condition

AUTO DECELERATION SYSTEM

Moderates engine RPM to idle state when machine remains idle for 4 seconds to reduce fuel consumption and operation cost

EXCLUSIVE BREAKER MODE

Excellent fuel saving due to exclusive power for breaker operation



ARM REGENERATION SYSTEM

- Smooth operation
- Prevent cavitation
- Increased performance & fuel efficiency



OPERATOR COMFORT

OPERATOR DELIGHT

More space, better visibility, powerful air-conditioning and adjustable fully suspension seat, easy to access controls ensure that the operator can work for longer hours without stress or fatigue in the comfortable and safe working environment.





SPACIOUS CABIN

More head room, large space, large door for easy entry and exit

OPERATOR SEAT

Easily adjustable fully suspension seat with adjustable arm rest



360 degree visibility, fully open sunroof, added side lamp & mirror ensure comfortable, safe working environment.

INSTRUMENT PANEL

The user-friendly cluster making it easy to check all critical systems like

- Hydraulic oil temperature,
- Coolant temperature
- Fuel level
- 12 warning indicators.
- Self diagnostic checks
- Maintenance management

to optimizing productivity needs ensuring fuel efficiency



AIR CONDITIONER

- High performance air conditioner
- Improved AC ducting
- Water bottle cooling system

SMOOTH LEVER CONTROLS

Ergonomically placed lever controls reduces fatigue over long working hours.

RELIABILITY

RUGGED UNDERCARRIAGE

X frame provides excellent resistance to torsional bending to enhance structure life





GP BUCKET

- Features high tensile strength steel with internal reinforcements
- Specially designed for light duty to moderate application
- Excellent for earthwork cutting & loading operation



ROCK BUCKET

- Wear resistant special alloy steel added to blade & side attack plates
- Heavy duty reinforcement added to inner & outer body
- Excellent for stone Quarry or application featuring high abrasion & impact.



MARBLE BUCKET

- Wear resistant special alloy steel added to blade & side attack plates
- Additional thicker reinforcement plates & lateral plate on cutting edge section
- Special profile to handle Marble & Granite boulders



HEAVY DUTY FRONT STRUCTURE

Use of specialized advance steel plates and reinforced design for higher strength and durability



AIR PRE-CLEANER

- Removes dirt and Debris from air before entering air filter
- Improves air filter life
- Low maintenance cost



RELIABLE ELECTRICALS

- Dust and water proof connectors
- Longer component life



BALANCED SWING SYSTEM

Swing gear uses a ball bearing to absorb radial and thrust load

The reinforced upper structure and lower frame are build to withstand tougher working conditions and contribute towards a well-balanced & solid machine while operating in adverse terrains.

Reinforced front attachment supports excellent bucket digging and arm crowd force.

SERVICEABILITY

LEADING SERVICE INTERVAL

More efficient cooling system which extend service intervals, minimize operating cost and reduce machine down time.

CHANGE INTERVAL		
Hydraulic oil	5000 hrs	
Hydraulic filter	1000 hrs	
Engine oil	250 hrs	
Engine Filter	250 hrs	



LARGE LCD MONITOR

Operator can check the machine's vital signs without any difficulties

- Maintenance Management
 Proactive maintenance
- **Self Diagnostic**Reduces down time
- Warning Indicator
 Ensures safe working



IMPROVED COOLING EFFICIENCY

- Radiator and oil cooler are arranged in line to maximize efficiency
- Easily accessible from ground level to clean

DURABLE MOUNTING PIN BUSH



EASY ACCESSIBILITY

Easy access for maintenance means regular checks get done faster. Hyundai's SMART machines feature easy service access to increase uptime and reduce operating costs.





SAFETY - MORE THAN A PEACE OF MIND, TOTAL CONFIDENCE.

Cabin is integrally welded with low-stress using high strength steel to provide enhanced protection. Handrails and steps are provided for easy operation. anti-slip pads provide safety against skidding while climbing machine











COUNTER BALANCE VALVE

Works as a hydrostatic brake and prevents machine against accidental roll down in steep gradients.



BOOM & ARM HOLDING SYSTEM

Prevent attachments from drifting against gravity due to prolonged overhanging.



ANTI RESTART FUNCTION

Prevents starter from damage during engine operation



AUTO ENGINE OVERHEAT & WARM UP FUNCTION



BATTERY DISCONNECT SWITCH



LOWER BELLY GUARD



TANK SAFETY COVER

PARTS & SUPPORT

HYUNDAI GENUINE PARTS

Developed in synergy with our machines, Hyundai parts and lubricants ensure that you get the high levels of performance, reliability and safety that come with the complete Hyundai experience.

Enjoy the confidence and assurance of the most stringent testing procedures and the high quality manufacturing processes safeguarding your machine's health. Experience the versatility of our 200+ strong outlet network across India

WHY RISK IT?

Maximize profits and extend your machine's life.









BENEFITS OF USING GENUINE HYUNDAI PARTS AND LUBRICANTS

- Genuine Hyundai Parts meet strict specifications and standards in Chemistry, Microstructure and Tensile Strength.
- Benefit from the continuous improvements and advancements made by Hyundai's technical team
- Improved performance of hydraulics and engine components
- Enjoy greater productivity with higher uptime
- Higher resale values
- Reduced oil consumption and unexpected breakdowns
- Enhanced component life

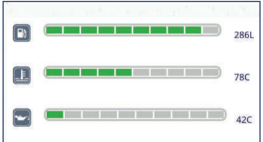




HI-TRACK

Our unique remote management system allows customers to access machine operating information & obtain service & maintenance alerts at the touch of a button





PROACTIVE MAINTENANCE

Access your machines service & maintenance history with the utmost convenience. Plan your service schedules intelligently with our regular reminders.



ALARMS

Get notified of system alarms & protect your machine from critical faults & experience repairs.



INCREASED PRODUCTIVITY

Remote management system empowers you to enhance the efficiency of your operations. Make better decision by comparing the machine's operating time with its travelling idling & breaker use duration.

CONVENIENT & EASY MONITORING

Enjoy round the clock and on the move access to your machine information through the website or mobile app.



SECURITY & FLEET MONITORING

Protect your machine from theft or unauthorized use. GPS features allows you to create a geo-fence & alerts you if the machine moves out of the defined boundary.

SPECIFICATIONS

Engine			
Maker/M	1odel		HYUNDAI D6AC-C1
Rated flywheel horse power	SAE	J1995 (Gross) J1349 (Net)	276HP (206KW) @1900rpm 271HP (202KW) @1900rpm

Max Torque 120.0Kgfm(868 lbf.ft)@1400rpm

11	100 mg 1 mg		C	stem
		ш	5W	

Main pump	
Type	Two variable displacement piston pumps
Max. flow	2x282 lpm
Sub-pump for pilot ciruit	Gear pump
Cross-sensing & fuel saving	g pump system

Hydraulic Motors

Travel	Two speed axial piston motor with counter balance valve and parking brake
Swing	Axial piston motor with automatic brake

Relief Valve Settings

Implement circuits	330kgf/cm ²
Travel	330kgf/cm ²
Power Boost	360kgf/cm ²
Swing Circuit	265kgf/cm ²
Pilot Circuit	35kgf/cm ²
Service valve	Installed

Coolant & Lubricant Capacity

REFILLING	LITRE	
Fuel tank	570	
Engine coolant	45	
Engine oil	27.3	
Swing device-gear oil	11	
Final drive (each)	5.5	
Hydraulic system / Hydraulic tank	380/210	

Drives & Brakes

Drive method	Fu ll y hydrostatic type
Drive motor	Axial piston motor in-shoe design
Reduction system	Planetary reduction gear
Max. drawbar pull	28,500kgf(62830 lbf)
Max. travel speed (high/low)	5.4 kmph/3.2kmph
Gradeability	35 Degree (70%)
Parking brake	Multi wet disc

Undercarriage

The X-leg type center frame is integrally welded with reinforced box-section track frames. The undercarriage includes lubricated rollers, idlers, track adjusters with shock absorbing spring and sprockets and track chain with triple grouser shoes.

Centre frame	X-leg type
Track frame	Pentagonal box type
No. of shoes on each side	48
No. of carrier rollers each side	2
No. of track guard each side	9
No. of rail guard each side	3

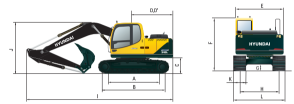
Swing System Swing motor Axial piston motor Swing reduction Planetary gear reduction Swing bearing lubrication Grease bathed Swing brake Multi wet disc

Dimensions

Swing speed



9.5 rpm

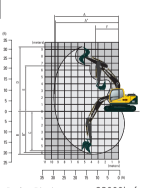


Α	Tumbler distance		4030
В	Overall length of cra	aw l er	4940
C	Ground clearance of	f counter weight	1200
D	Tail swing radius		3460
D'	Rear-end length		3400
Е	Overall width of upper structure		2980
F	Overall height of cab		3090
G	Min. ground clearance		500
Н	Track gauge		2680
1	Overall length	2.65 m ARM	11200
J	Overall height of boom		3420
Κ	Track shoe width		600
L	Overall width		3280

Working Ranges

(mm)

	Arm length (std.)	2200	* 2650	
А	Maximun Digging Reach.	10210	10710	
A'	Digging Reach on Ground.	10010	10580	
В	Max Digging Depth	6305	6820	
В'	Max- Digging Depth (8' level).	6110	6650	
C	Vertical Digging Depth	5110	6320	
D	Maximum Digging Height	9830	10190	
Е	Maximum Dumping Height.	6840	7120	
F	Minimum Swing Radius.	4840	4620	



Bucket Digging Force	23000kgf
Arm Crowd Force	16600kgf

LIFTING CAPACITIES

LIFTING CAPACITIES R340L SMART



6.45 m (21 '2") boom, 2.65 m (8'8") arm equipped with 2.1m ³ SAE heaped bucket and 600 mm (24") triple grouser shoe														
		Load radius								At max. reach				
Load point height m (ft)		3.0 m (10.0 ft)		4.5 m (15.0 ft)		6.0 m (20.0 ft)		7.5 m (25.0 ft)		9.0 m (30.0ft)		Capacity		Reach
			=						=					m (ft)
7.5m	kg											*5660	4350	8.53
(25.0ft)	lb											*12480	9590	(28.0)
6.0m	kg							*6280	*5490			*5690	3480	9.35
(20.0ft)	lb							*13850	*12100			*12540	7670	(30.7)
4.5m	kg			*10130	*10130	*7920	7860	*6830	*5250			*5050	3010	9.84
(15.0ft)	lb			*22330	*22330	*17460	17330	*15060	*11570			*11130	6640	(32.3)
3.0m	kg			*13280	11390	*9400	7230	*7600	*4950	5800	3480	*4740	2780	10.05
(10.0ft)	lb			*29280	25110	*20720	15940	*16760	*10910	12790	7670	*10450	6130	(33.0)
1.5 m	kg			*15570	10410	*10730	6700	7730	4660	5650	3340	*4700	2730	10.01
(5.0ft)	lb			*34330	22950	*23660	14770	17040	10270	12460	7360	*10360	6020	(32.8)
Ground	kg			*16360	10050	10850	6370	7510	4450			4930	2870	9.70
Line	lb			*36070	22160	23920	14040	16560	16560			10870	6330	(31.8)
-1.5m	kg	*15210	*15210	*16110	10030	10720	6260	7420	4370			5520	3250	9.10
(-5.0ft)	lb	*33530	*33530	*35520	22110	23630	13800	16360	9630			12170	7170	(29.9)
-3.0m	kg	*21030	*21030	*14990	10210	10810	6330	7510	4460			*6780	4080	8.12
(-10.0ft)	lb	*46360	*46360	*33050	22510	23830	13960	16560	9830			*14950	8990	(26.6)
-4.5m	kg	*17350	*17350	*12640	10620	*9240	6630					*6280	6120	6.58
(-15.0ft)	lb	*38250	*38250	*27870	23410	*20370	14620					*13850	13490	(21.6)

^{1.} Lifting capacity is based on SAE J1097, ISO 10567.

^{2.} Lifting capacity of the Robex Series does not exceed 75% of the tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

^{3.} The load point is a hook (standard equipment) located on the back of the bucket.

^{4.} (*) indicates the load limited by hydraulic capacity.

SPECIFICATIONS

BUCKETS

All buckets are welded with high-strength steel.



ATTACHMENT

Boom and arm are of all-welded with a low-stress, full-box section design 6450mm (21'2") boom and 2650mm (8'8") Arm is available.

Buckets are all-welded, high-strength steel implements.

DIGGING FORCE

Arm	Length	mm (ft.in)	*2650 [8' 8"] 1625 [3583]		
Ami	Weight	kg (lb)			
		kN	199.1 [217.2]		
D. L. B.	SAE	kgf	20300 [22150]		
Bucket digging force		lbf	44750 [48820]		
Torce		kN	225.6 [246.1]		
	ISO	kgf	23000 [25050]		
		lbf	50710 [55320]		
		kN	156.9 [171.2]		
	SAE	kgf	16000 [17480]		
Arm crowd force		lbf	35270 [38480]		
		kN	162.8 [177.6]		
	ISO	kgf	16600 [18080]		
		lbf	36600 [39930]		

^{*:} Standard Arm weight including cylinder and linkage

STANDARD / OPTIONAL LIST

Standard Equipment

ISO standard cabin

All-weather steel cab with all-around visibility

Safety glass windows

Sliding fold-in front window

Sliding side window

Rise-up type windshield wiper

Air-conditioner (5000kcal/hr, 20000 BTU/hr)

Accessory box & Ashtray

Computer Aided Power Optimization (New CAPO) system

2-power mode, 3-work mode, 2-user mode

Auto deceleration & one touch deceleration system

Auto engine overheat prevention system

Self diagnostic system

Centralized monitoring

LCD display

Engine speed

Clock & Error code

Fuel level gauge

Engine coolant temperature gauge

Hyd. oil temperature gauge

Warning

Fuel level

Check CPU

Engine oil pressure

Engine coolant temperature

Hyd. oil temperature

Low battery

Air cleaner clogging

Door and cab locks, one key

One outside rearview mirror

Fully adjustable suspension seat

Slidable joystick, pilot-operated

Two front working lights and two cabin work lights

Electric horn

Batteries (2 x 12V x 160 AH)

Battery master switch

Removable clean out screen for oil cooler

Automatic swing brake

Removable reservoir tank

Fuel pre-filter

Boom holding system

Arm holding system

Counter weight (6600kg)

Radio / USB player

Water separator & fuel pre filter

Mono boom (6.45m, 21' 2")

Arm (2.65m, 8' 8")

Standard bucket (2.10GP m³, 2.75 yd³)

Track shoes (600mm, 24")

Track rail guard

Cabin front protector

Operator kit

Tool kit

Remote management system (Hi-Track)

Optional Equipment

Beacon lamp

Single acting piping kit

Sun visor for cabin inside

Various optional Buckets (SAE heaped)

Rock bucket (1.44 m³, 1.88 yd³)

Heavy duty bucket (1.62 m³, 2.12 yd³)

Fuel filler pump



HD Hyundai Construction Equipment India Pvt. Ltd.

Factory Location

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