

*Actual Product may vary from the above image

R220LC-7

Hyundai, your profit center.

A new chapter in construction equipment has now begun, making the dream a reality. Introducing world class Hyundai excavators, specially designed and manufactured in India.





Specifications

Engine				
Model Cummins 6BTA-5.9C				
			cle diesel, 6 cylinder in line, direct ged, charge air cooled	
Rated	SAF	J1995 (Gross)	148 HP (110 kW) @ 2000 rpm	
flywheel	JAL	J1349 (Net)	141 HP (105 kW) @ 2000 rpm	
horse	DIN	6271/1 (Gross)	151 PS (110 kW) @ 2000 rpm	
power	D V	6271/1 (Net)	144 PS (105 kW) @ 2000 rpm	
Max. Torqu			610 Nm (450 lbf.ft) @ 1300 rpm	
Piston displ	acement		5880 сс	
Hydra	ulic S	ystem		
Main pur	mp			
Туре		Two variable displacement piston pumps		
	Max. flow 2 x 220 lpm			
Sub-pump for pilot circuit Gear pump				
Cross-sensi	Cross-sensing & fuel saving pump system			
Hydraulid	c moto	rs		
Travel	Two	o speed axial piston motor with counter balance valve and parking brake		
Swing Axial piston motor with automatic brake				
Relief valve settings				
Implement	Implement circuits 330 kgf/cm ²			
Travel	ravel 330 kgf/cm ²			
Swing circu	Swing circuit 240 kgf/cm ²			

Drives	0	Dual	0.0
Drives	N	вгак	PS

Pilot circuit

Service valve

Drive method	Fully hydrostatic type
Drive motor	Axial piston motor in-shoe design
Reduction system	Planetary reduction gear
Max. drawbar pull	21100 kgf (46500 lbf)
Max. travel speed (high/low)	5.3 kmph /3.4 kmph
Gradeability	35° (70%)
Parking brake	Multi wet disc

Swing System

Swing motor	Axial piston motor
Swing reduction	Planetary gear reduction
Swing bearing lubrication	Grease bathed
Swing brake	Multi wet disc
Swing speed	11 rpm

Undercarriage

X-Leg type centre 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 double or triple grouser shoes.

Centre frame	X-leg type
Track frame	Pentagonal box type
No. of shoes on each side	49
No. of carrier rollers on each side	2
No. of track rollers on each side	9
No. of rail guards on each side	2



Head Office: Plot No. A-2, M.I.D.C Chakan, Phase II, Village:

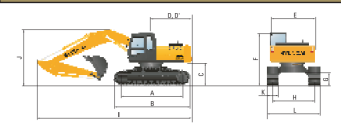
Khalumbre, Taluka: Khed, Dist.: Pune- 410501 Emailld:marketing@hyundaiindia.net

Tel. No.: 02135-301700 Fax. No.: 02135-301712 Toll Free No.: 180030000100

Regional Office North Regional Office East Regional Office South Regional Office West

Delhi Contact No. +91 11 45604521 Kolkata Contact No. +913330581802 Hyderabad Contact No. +91 404011 9032 Mumbai Contact No. +91 22 40240320

Dimensions

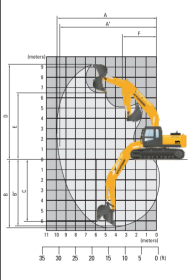


D	imensions	mm
Α	Tumbler Distance	3650
В	Overall length of crawler	4440
С	Ground clearance of counter weight	1060
D	Tail swing radius	2830
D'	Rear-end length	2770
E	Overall width of upper structure	2700
F	Overall height of cabin	2920
G	Min. ground clearance	480
Н	Track gauge	2390
I	Overall length	9570
J	Overall height of boom	3110
K	Track Shoe width	600
L	Overall width	2990

Working Ranges mm

35 kgf/cm² Installed

Во	Boom length (std.) 5680		
Ar	m length (std.)	2400	
Α	Maximum Digging Reach.	9500	
A'	Digging Reach on Ground.	9330	
В	Max. Digging Depth.	6220	
В'	Max. Digging Depth (8' level).	6010	
С	Vertical Digging Depth.	5720	
D	Maximum Digging Height.	9340	
E	Maximum Dumping Height.	6520	
F	Minimum Swing Radius.	3740	



Operating Weight & Bucket Capacity

Operating weight		21930 kg
Bucket capacity	1.0	5m³ GP, 0.95m³ RB SAE Heaped

R220LC-7

PLEASE CONTACT