



ADVANTAGES

- Excellence in full and selective harvesting, preserving plant longevity
- Versatility and agility when harvesting in the most adverse conditions
- Lower operational costs







THE COFFEE EXPRESS

for maximum productivity from the very first harvest

Case IH employs the best in beans harvesting technology in its coffee harvesters. The unique hydraulic brake system combined with the design of the roller executes high performance harvesting with the lowest damage to plants and less pulling off of leaves, for the gentlest handling. This unique system also provides greater versatility, giving the producer the option to do selective or full harvesting.

Equipped with an FPT fuel-efficient engine and easy maintenance, Case IH harvesters benefit from reduced operating costs, increasing the producer's profitability.

THE NEW MODEL COFFEE HARVESTER

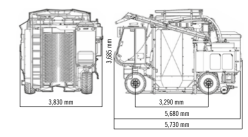
The Coffee Express 200 self-propelled provides the farmer with even more benefits than the previous models, for greater efficiency and reliability.



MODEL	CE200	
DIMENSIONS / WEIGHT		
Distance between tire axles	3,290 mm	
Distance between shakers axles	1.400 mm	
Overall length	5,730 mm	
Overall height	3.685 mm	
Height adjustment	475 mm	
Operational width	3.500 mm	
Transport width	3,500 mm	
Free space between shaker rods	480 mm	
Free space after the shaker axles	1,900 mm	
Tires	500/60 - 15.5	
Total weight	6,700 kg	
OTHER CHARACTERISTICS		
Number of required operators	1	
Maximum transport speed	8 km/h	
Consumption	5 l/h	
Harvesting speed	400 to 2,000 m/h	
Crop height (max.)	3,900 mm	
Minimum row spacing (minimum for rear side bagging)	2,800 mm	
Number of rods = Long (576 mm)	1,248	
Number of rods = Short (520 mm)	480	
Harvest roller distance adjustment	80 mm distance	
Harvest roller rotation	Up to 0.5 turns / minute	
Drum (type)	Retractable pallets	
Catcher system (Type)	62 retractable catcher trays	
Minimum harvesting height	280 mm	
Maximum work declivity	15% to 20%	
RESERVOIRS		
Fuel	75 L	
Hydraulic transmission	55 L	
Functional hydraulic circuit	100 L	
CLEANING SYSTEM		
Conveyor with leaf fan	Pre-clean	
Side conveyor with leaf fan	Final cleaning	
Pre-Tank cleaning	Yes	
UNLOADING SYSTEM	100	
Hydraulic slew single side conveyor	Yes	
Grain tank	Yes	
STORAGE SYSTEM	153	
Grain tank with a capacity of 2,000 liters, which can be discharged with the machine being harvested	Yes	
CAB		
Closed side cab equipped with all controls	Yes	
Air conditioning	Yes	
Steering column with adjustable height and position	Yes	
Seat with adjustable weight and height	Yes	

MODEL	CE200
TRANSMISSION / BRAKE / STEERING	
Hydrostatic	Yes
Closed Circuit high pressure pumps	Yes
Motor pistons with selective transmission in 2 or 3 wheels	Yes
Hydraulic steering with load-sensing	Yes
ENGINE	
FPT	\$8000
Rated Power	75 hp
Nominal rotation	2,300 rpm
Cylinders	3
Cubic capacity	2,932
Water-cooled radiator with 17-inch propeller	Yes
Dry air filter, 2 elements and saturation indicator	Yes
SIDE CONSOLE	
Aggression control of seed dropping system	Yes
Rotation control of counterweights	Yes
Speed control through joystick	Yes
Rotation control of diesel engine	Yes
Hydraulic leveling control	Yes
Transport control (On/Off)	Yes
Blower control (On/Off)	Automatic
System fault detector (shut down)	Yes
Safety brake/parking	Yes
Windshield wiper with water injector	Yes
Ignition switch	Yes
Horn on joystick	Yes
Alternator load indicator lights, engine oil pressure, hydraulic oil level, locking of conveyors, coolant temperature	Yes
Speedometer	Yes
Diesel engine tachometer	Yes
Fuel level indicator	Yes

COFFEE EXPRESS 200 MULTI



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