TANDEM VIBRATORY COMPACTOR 752EX





WE MAKE MACHINES THAT BUILD THE NATION

CaseCE.com

EXPERTS FOR THE REAL WORLD

SINCE 1842

WE MAKE MACHINES

THAT BUILD THE NATION

COMFORTABLE & SAFE OPERATOR STATION

Sliding comfortable operator seat

• Rotating operator seat and tiltable steering (optional)

• New styled user friendly operator console

Ergonomically located controls with joystick

Resilient mount operator platform with AVM pads

· Low machine noise, low vibration transfer to operator

nopy

CASE

OUTSTANDING RELIABILITY

- Compact design and collapsible 2 post canopy for ease of transportation
- Modern electrical rocker switches
- Heavy duty high speed low torque travel motor and reduction gear box
- Brake on both drums
- Improved ground clearance for movement in uneven terrains

EXCELLENT FRONT/ REAR VISIBILITY



TURBO
PRE-CLEANER
(optional)

TANDEM VIBRATORY COMPACTOR

752EX

EXCELLENT VISIBILITY

- Excellent front and rear visibility
- · Large mirrors provide wide views to rear additional safety while working
- Well located work lights
- Compact design
- New styled operator console design for better front visibility
- Slopping water tank design



- Turbocharged engine
- After-cooler system
- Higher intake air density
- Higher torque
- Reduced fuel consumption







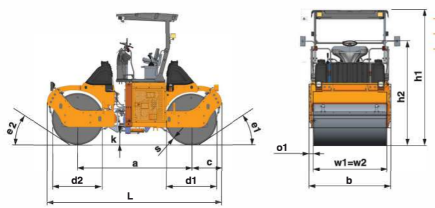
WORLD-CLASS COMPONENTS



HEAVY DUTY ARTICULATION JOINT



DIMENSIONS



SOIL COMPACTION

| Material | Sand & Gravel | Mixed Soil | Clayey Soil |
|----------------------|---------------|------------|-------------|
| Layer thickness in m | 0.40 | 0.30 | 0.20 |

ASPHALT COMPACTION

| Application | Wear Course | Binder Course | Base Course |
|----------------------------------|-------------|---------------|-------------|
| Layer thickness | 2-4 cms | 6-8 cms | 10-14 cms |
| Area output M ² /Hour | 1000-600 | 600-900 | 500-700 |
| Tonnes | 40-100 | 80-160 | 135-200 |
| | | | |

| а | 2690 | h1 | 3100 | 01 | 113 |
|-------|------|----|------|-------|------|
| b | 1905 | h2 | 2424 | S | 17 |
| C | 719 | k | 245 | w1=w2 | 1675 |
| d1=d2 | 1220 | L | 4130 | e1=e2 | 70° |

SPECIFICATIONS

| ENGINE |
|---|
| EngineS8000 |
| MakeFPT |
| Power |
| Type4-Cylinder, Inline, 4 Stroke, Turbo Charged, Water Cooled |
| Total Displacement3908 CC |
| Bore x Stroke104x115 mm |
| Starting Method |
| Propulsion on front and rear drumHydrostatic drive |
| POWER TRAIN |
| Working Speed0-5.5 Kmph |
| Working and Transport Speed0-11 Kmph |
| BRAKES |
| Service Brake |
| Parking Brake |
| OPERATION DATA |
| Maximum Operating Weight10560 Kgs |
| Operating Weight |
| Front Axle Load |
| Rear Axle Load |
| Static Linear Load - Front |
| Static Linear Load - Rear |
| Gradeability (% (20)°) |
| Articulation to either side25° |
| |

| Oscillation Angle | 10° |
|---|--------------------------|
| Vibration Stage | Two |
| Nominal Amplitude (Stage 1) | |
| Nominal Amplitude (Stage 2) | |
| Frequency (Stage 1) | |
| Frequency (Stage 2) | |
| , , , | |
| WATER SPRINKLER TANK CAPACITY | 000.1 |
| Front | |
| Rear | 390 L |
| HYDRAULIC OIL FILTER | |
| Type | Micro Glass Element |
| Filtering Quality | |
| IndicatorsIndicators fo | or battery non charging. |
| low engine lube oil pressure, hydraulic oil fil | |
| - · · · · · · · · · · · · · · · · · · · | d hazard, & high speed |
| GaugesDigital hour meter, fi | , , , |
| | lant temperature gauge |
| Safety FeaturesAutomatic vibration control, MCI | |
| application of parking brake in case of engine shutdown | • |
| Standard Equipment | |
| front/rear/both drums, 2 frequency/2 amplitude, pres | • |
| system, wear resistant scrapper, sun roof, cano | • |
| • | |
| Hydraulic Oil Tank Capacity | |
| Diesel Tank Capacity | 140 L |
| | |

Inside Turning Radius.....5.8 mm

Note: All parameters are within (+-) 2.5% of the specified values. Specifications are subject to change without notice.

Corporate Identity Number: U29240DL1998PTC344616
CASE NEW HOLLAND CONSTRUCTION EQUIPMENT (INDIA) PRIVATE LIMITED

Level-4, Rectangle-1, D-4
District Center, Commercial Complex

Saket, New Delhi – 110017 Contact No.: 011-66544151 | Email:caseindia@cnhind.com NOTE: CASE provides specific outfits for various countries and many optional fittings (OPT). The illustrations on this or other leaflets may relate to standard or optional fittings. Please consult your CASE dealer for any information in this regard and any possible updating on components. CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.







