## PRODUCT SPECIFICATIONS FOR CS74B

WEIGHTS	
Operating Weight - With Cab	16000 kg
Operating Weight - With Cab	10000 kg
Weight - Drum with Cab	10620 kg
OPERATING SPECIFICATIONS	
Compaction Width	2134 mm
Turning Boding Incide Drum Edge	3.68 m
Turning Radius - Inside Drum Edge	3.00 111
Ground Clearance	437 mm
Static Linear Load - With Cab	49.7 kg/cm
Travel Speed - Maximum	11.4 km/h
naver opeed - maximum	11. <del>4</del> KH/H
ENGINE	
Gross Power	129.5 kW
Engine Model	Cat C4.4 with ACERT
DIMENSIONS	
Height - With ROPS/FOPS or Cab	3.11 m
Overall Length	6.05 m
Overall Width	2.33 m
Drum Diameter	1534 mm
Overall Width With Blade Ontion	2.5 m
Overall Width - With Blade Option	۷.٥ ۱۱۱
Drum Width	2134 mm

Wheel Base	2.9 m
Overall Length - With Blade Option	6.55 m
Optional Blade Height	688 mm
VIBRATORY SYSTEM	
Centrifugal Force - Maximum	332 kN
Nominal Amplitude - Low	0.98 mm
Centrifugal Force - Minimum	166 kN
Vibratory Frequency - Standard	28 Hz (1680 vpm)
Nominal Amplitude - High	2.1 mm
Variable Frequency Option Range	23.3 - 28 Hz (1400-1680 vpm)
TIRES	
Tires	23.1 x 26
SERVICE REFILL CAPACITIES	
Fuel Tank Capacity	332