

# ASPHALT & WMM PAVER



Himalaya Engineering Company is a leading manufacturer and exporter of high-performance road construction and civil construction machinery. With decades of expertise and a strong presence across India, Africa, the Middle East, and Southeast Asia, we are trusted by contractors worldwide.



# Paver Finisher

### Precision. Performance. Reliability.

Himalaya Engineering Company proudly presents the Asphalt Paver Finisher, a robust and efficient solution for modern road construction. Designed to deliver exceptional paving quality across a variety of surfaces, this machine ensures a smooth, uniform finish with minimal effort.

Equipped with a high-capacity hopper, advanced screed technology, and intelligent control systems, the paver guarantees superior asphalt laying with reduced operational time and enhanced fuel efficiency. Its user-friendly design, coupled with rugged construction, ensures long-term reliability, easy maintenance, and maximum safety on site. Whether you're building highways, city roads, or industrial pavements, the Himalaya Asphalt Paver Finisher is your trusted partner for delivering results that last.

Asphalt Paver Finisher (Mechanical) HRM-6

Asphalt Paver Finisher (Hydraulic) HRM-8

Wet Mix Paver Finisher (Mechanical) HWM-6

Wet Mix Paver Finisher (Hydraulic) HWM-8





#### **DIMENSION**

Length	5600
Operating Width	3100
Shipping Width	2850
Operating Height	2950
Shipping Height	2250

#### TYRE

Front [Wet Mix]	600 x 405 x 305 mm
[Asphalt]	600 x 405 x 178 mm
Rear [Pmeumatic]	11.00 x 20

## **TRANSMISSION**

4 Speed forward & 4 speed reverse with high/low range

### PAVING WIDTH

Try draune extenduote beteen	2.5 141(1. (0 1.5 141(1.
Mechanical Screed	2.5 Mtr. to 4.0 Mtr.
Paving Thickness	10 mm to 200 mm
Wheel Base	2480 mm
Truck Dumping Clearance	600 mm
Weight [Appx.]	9500 kg
Augur Diameter	300 mm
Travel Speed	0-16 km/ph
Paving Speed	1.25-23 mtr./min
Crown	-1  to  +3
Screed Vibration	O to 3000 per/min

Hydraulic extendable Screen 2.5 Mtr. to 4.5 Mtr.

# **CONVEYOR [FEEER]**

Twin lane type 80 mm pitch chain Mechanical Driven

## **CAPACITY**

Fuel Tank	130Ltr.
Hydraulic Tank	60 Ltr.
Hopper [appx.]	4 Cibic Mtr

### **HOPPER**

Twin Hydraulic operated folding hopper

## **POWER UNIT**

Standard Accessories

Kirlosker - 4R 1040/ Ashok Layland-ACU 6.65 or Equivalent

#### **BATTERY**

12 Volts - 15 Plate Heavy Duty

With himalaya policy of constant upgradation of products specification are subject to change without notice. Accessories shown are optional and not part of standard supply.

Tool Box

# CONTACT US







Plot NO. 38 Dediyasan GIDC PHASE 2 Dediyasan Mehasana 384002 GUJARAT, INDIA.



himalayaramesh@yahoo.com sales@himalayaengineering.com



- +91 9825022874 (SALES)
- +91 9909022874 (DESIGN)
- +91 9909022875 (PROD.)



www.himalayaengineering.com



