



KEY FETURES:

- Hydrostatic Transmission
- Engine Power 125 HP @ 2200 RPM
- Laying Capacity 300 TPH
- Hopper Capacity 4.25 Cm
- Paving Width 2.5 to 5.5 Mtrs
- Weight 14,600 Kg.
- Four Wheel on Rear Axle
- Double Operator Seat
- Moba (Germany) Make Electronic Sensor

BENEFITS:

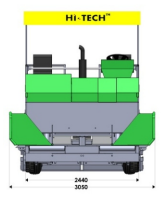
- Smooth Operation
- **High Performance**
- High Efficiency through **Lubricating Process**
- Easy and Low Cost Maintenance
- Simple and Time Saving Installation



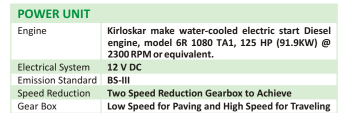








WHEEL PAVER HI-055

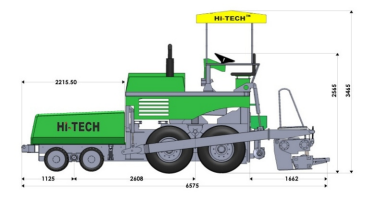


PERFORMANCE	
Laying Suitability	Option 1: Bituminous Material Option 2: Bituminous, Wet Mix, GSB, DLC, DBM Material (Dual Purpose)
Laying Capacity	300 TPH
Laying Thickness	300mm (max) to 10mm(min), 12"(max) to 3/8"(min)
Transmission	Hydrostatic
Working Speed	0 to 30 M/min (max)
Travelling Speed	0 to 16 Km/hr (max)
Weight	14600 Kg Approx.
Slpoe & Grade Control	MOBA Germany Make Electronic Sensor (Auto and Manual Mode Available)
Maintenance Door	On Three Side of Machine
Traction & Convey- our Pump - Motor	Sauer Danfoss, Germany or Equivalent

SCREED	
Screed Width	2.5 M (8' 2 ½") Basic width hydraulically, Extendable up to 4.5 M (14' 9 1/8"), Bolt on extension up to 5.5 M (18' ½") Option: attachment up to 6 M (19'8 ½")
Crown (manual)	-1"/+4"
Screed Heating	Yes, with 8 LPG Burner Facility
Screed Vibrating	Yes, Infinitely Variable (0 to 50.00 HZ)
Screed Tamping	Yes, Infinitely Variable (0 to 33.33 HZ)

UNDER CARRIAGE		
	Rear Wheel	One No. Pneumatic Tyre. Size: 10.00 x 20
	Front Wheel	Two No. Solid Rubber Tyre. 550 Dia. x 175 mm Wide

REFILL CAPACITIES	
Fuel	180 L (47.5 GAL)
Hydraulic Oil	310 L (81.8 GAL)
Cooling System	6.5 L (1.7 GAL)
Engine Oil	14 L (3.06 GAL)



OPERATOR SYSTEM	
Control Panel Type	Sliding
Operator Seat	Double Operator Seat
Travelling Function	Left & Right Side
Operating Function	Left & Right Side
Steering	Hydraulic
Brake	Caliper Disc Brake on both the sides

CONVEYOR & A	CONVEYOR & AUGER SYSTEM	
Conveyor & Augur	2 Sets, One on each side	
Conveyor Drive	Hydraulic	
Conveyor Function	On/Off Switch	
Augur Screw Size	Dia 300mm (12")	
Augur Material	Ni-Hard / High Chromium Steel Material	

HOPPER & FEEDING SYSTEM	
Hopper Operation	Hydraulic
Hopper Capacity	4.25 M3 (151 FT3)
Hopper Width	Working: 3.22 M (10'23/4")
	Close: 2.44 M (8')
Feed Tunnel Width	1.28 M (4' 1 5/8")

DIMENSIONS	
Operating Height	3.47M (11'45/8")
Shifting Height (Canopy Tilted)	2.90 M (9'6 ¼")
W/o Canopy & Exhaust	2.68 M (8'9 ½")
Shipping Width	2.57M (8'5 1/4")
Length	6.67 M (21' 10 ½")
Wheel Base	2.61M (8'6.7/8")
Dump Height	0.70 M (2'3½")
Thrust Roller Height	0.54 M (1'9¼")

MACHINERY ACCESSORIES

Canvas Canopy, Working & Travelling Parts, Tool Kit with Jack.

OTHER FEATURES

All operating levers including panel switch board are handy and easy reach, all gears and shaft of gear box are made from alloy steel and are $hard ned\ and\ ground\ for\ efficient\ working\ screed\ is\ vibrating\ with\ hydralic$ motor to compact laid layer all jacks are having same kind of oil seal kit.

Note: Specification / Description / Dimensions are indicate and subject to change without notice due to modification alternation or custom engineering.

HI-TECH (INDIA) Mfg. & Exporter of Road Construction Equipments

Plot No 632/3, Opp. Jagdish Udhyog, Phase IV,

Vatva G.I.D.C., Ahmedabad - 382 445, Gujarat, India.

E-mail: hitechindia2015@gmail.com Website: www.hitechpaver.com

Contact:

Sales & Support: +91 99099 2 9944 Service : +91 99099 5 9944



