





ABOUT US

We, **CONINFRA Machinery Pvt. Ltd. (CMPL)**, are a prominent Construction Equipment Manufacturing Companies of India based in Ahmedabad (Gujarat) and also a leading exporter of Hot Mix and Wet Mix Plants & Concrete Batching Plants.

CONINFRA Machinery Pvt. Ltd.(CMPL) is a family owned and operated business. Continuing on a philosophy that has spanned two generations, we treat all of customers an integral part of family. At Coninfra, we just don't sell equipments, we provide solutions. We just don't make clients, we make friends.

Our commitment to offer a complete range of efficient road construction equipments has got only since our inception. We maintain our exceptional quality of road construction equipments with zero- tolerance to error. Our products are not only adhering to the stringent National and International Standards, but are also popular in various countries of the World besides all the states in India.

We are a proud ISO 9001:2015 certified company. The in- house testing laboratories that include sophisticated and sensitive testing equipments test the products for quality and reliability under the supervision of proficient engineers. This ensures the manufacture of peerless products and a guarantee for consistent performance.





Mr. Saumil Shah returned to India in 2006 with a MBA degree from USA as well as International Exposure and a dream of building world class manufacturing facility that can contribute to the growth of his country. Mr. Saumil Shah has more than 14 years of experience in road construction equipment manufacturing industry. He is one of the promoters of Kaushik group, leading road construction equipment manufacturing in India. Under his dynamic leadership the company has seen major export and domestic growth as well as established joint venture & technical alliances. It was only natural for him to diversify into equipment manufacturing of concrete construction equipment. He is a leader with a vision who can think big, aim high and achieve nothing but the best. His focus is on bringing in the finest technology products and expertise to the industry, with an aim to deliver complete and reliable solutions.

OUR VISION

Our Vision is to be the leading company in road construction machinery domain by improving the successful status gained within the Country and abroad and obtain customer satisfaction as a reliable, a straightforward and as successful company.

ADVANTAGES

- High fuel efficiency and Lower carbon foot print
- European quality standards
- Extremely rapid erection and implementation times with options like steel foundation and plug socket cabling
- Efficient world class bag filter for stringent pollution norms

OUR GOALS

- Becoming a leading global manufacturer in road construction machinery sector.
- · Maintain and develop our brand leading status in the construction machinery market.
- Prioritize our customer and employee satisfaction
- Continuous product development and innovation.
- Rewarding and highlighting quality.



MECHANICAL PAVER WITH HYDROSTATIC SCREED

	TECHNICAL SPECIFICATIONS	
MODEL	4.5 HES (Hot Mix)	4.5 HES (Wet Mix)
Material Suitability	Bituminous Material	Bituminous, Wet Mix
Operating Height	3010 mm	3010 mm
Shipping Height	2200 mm	2200 mm
Length	5600 mm	5600 mm
Operating Width	3050 mm	3050 mm
Shipping Width	2750 mm	2750 mm
Weight (approx.)	9.5 tons	10 tons
Truck Dumping clearance	600 mm	600 mm
Wheel Base	2500 mm	2500 mm
Engine Make	Kirloskar BS III Model 4R1040TC or Equivalent	Leyland BS III model ALHT4CTIC3 Kirloskar BS III Model R1040TA3 or Equivalent
Engine Output	76 HP @ 2200 RPM	105 HP @ 2200 RPM
Battery	12 Volts (Heavy Duty)	12 Volts (Heavy Duty)
Tyres: Front 2 Nos Solid Rubber	558 x 405 x 305 mm	558 x 405 x 305 mm
Tyres: Rear 2 Nos Pneumatic	12 x 20 - 18 ply	12 x 20 - 18 ply
Paving Thickness	10-200 mm	10-200 mm
Paving Speed	1.25-23 meters	1.25-23 meters
Paving Width	2.5 to 4.5 meters	2.5 to 4.5 meters
	(Hydraulically Extendable Screed)	(Hydraulically Extendable Screed)
Travel Speed	0-16 KMPH	0-16 KMPH
Steering	Power Steering	Power Steering
Hopper Capacity (Approx.)	4 Cubic Meters	4 Cubic Meters
Fuel Tank Capacity	120 Litres	120 Litres
Hydraulic Oil Tank Capacity	80 Litres	80 Litres
Screed Heating	2 Nos. Oil Burner or LPG	2 Nos. Oil Burner or LPG
Auger Diameter	300 mm	300 mm
Screed Vibration	0-30 Hz	0-30 Hz
Crown	-1 to +3	-1 to +3
Standard Accessories	Tool Box	Tool Box

EXHIBITIONS







Algeria 2010

Bauma Africa 2018

Bauma China 2008







BC India 2016

BC India 2018

Bhutan 2015







Commex Hyedrabad 2010

CTT Rusia 2014

Ethiopia 2017







Guwahati 2015

IRC Kolkatta 2008

Jordan 2009







Parguay 2010

Nepal 2018 Nigeria 2017









Bauma China 2014

Bauma Germany 2010

BC India 2011







Big 5 Dubai 2016

Brazil 2010

Chile 2019







Excon 2011

Excon 2015

Excon 2017







Kazakhstan 2014

Kenya 2009

Kenya 2012







Peru 2010 Saudi Arabia 2016

Tanzania 2010





Reg. Office: 504, Sahitya Business Park, Nr. Keshav Hero Showroom, S P Ring Road, Nikol, Ahmedabad - 382350, INDIA

Works: Plot No. 81, Road No. 7, Kathwada GIDC, Ahmedabad-382 430, INDIA



☑ E-mail: sales@coninfra.in ⊕ www.coninfra.in











