

Hydrostatic Sensor Paver Finisher

Model: UWP3A

UNITER®

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Since 1973
Our paver machines conforms
the norms specified by
**CENTRAL MOTOR
VEHICLE RULES**
and is tested and approved by
ARAI With BS4 Engine

Salient Features:

- Good Quality
- User Friendly Operating System
- Easy Operation & Maintenance
- Reliable Service
- Fair Price Practice
- Economical Performance



Transmission	Hydrostatic
Engine Power	74.5 hp @ 2200 rpm
Laying Capacity	150 TPH
Hopper Capacity	4.25 m ³
Paving Width	2.5 m to 4.5 m
Weight	10,400 kg

Wheels on rear axle	Two wheels
Electronic Sensor	MOBA, Germany
Operator Seat	Double
Material Suitability	
Option 1:	Bituminous material
Option 2:	Bituminous, Wet mix, GSB, DLC, DBM material

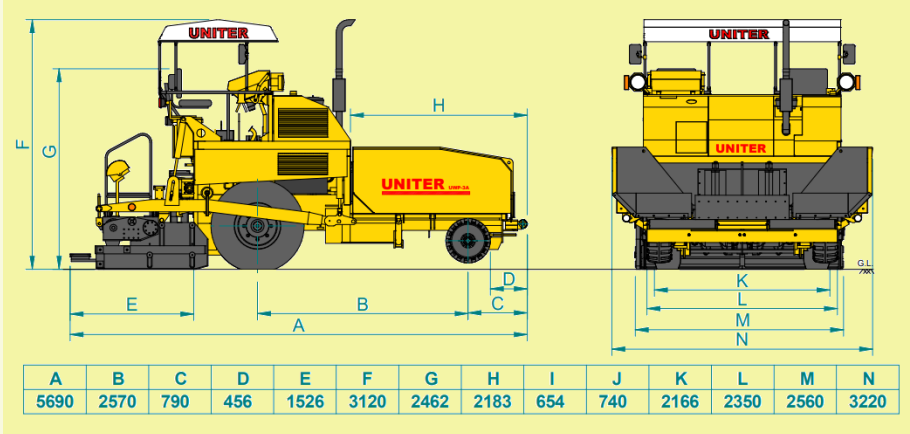
INDIAN MACHINES, DELIVERING BEYOND EXPECTATIONS.

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DESIGN AND SPECIFICATIONS



* Dimension shown in above figure are measured in mm.

POWER UNIT

Engine	Kirloskar make water-cooled electric start diesel engine, Model 4R1190NA1, 74.5 hp (54.8 kW) @ 2200 rpm or equivalent
Electrical System	12 V DC
Emission Standard	BS-IV
Speed Reduction Gearbox	Two speed reduction gearbox to achieve low speed for paving and high speed for traveling

PERFORMANCE

Laying suitability	Option 1: Bituminous material Option 2: Bituminous, Wet mix, GSB, DLC, DBM material (Dual Purpose)
Laying Capacity	150 TPH
Laying Thickness	200 mm (Max) to 10 mm (Min) 8" (Max) to 3/8" (Min)
Transmission	Hydrostatic
Working Speed	0 to 36 m/min (Max.)
Travelling Speed	0 to 17 km/hr (Max.)
Weight	10,400 kg (22,930 lb.) approx.
Slope & Grade Control	MOBA, Germany make electronic sensor (Auto & Manual mode available)
Maintenance Shutters	On two side of machine
Traction & Conveyor Pump - Motor	Danfoss Power Solutions, Germany or equivalent

SCREED

Screed width	2.5 m (8' 2 1/2") basic width, Hydraulically extendable up to 4.5 m (14' 9 1/8")
Crown (Manual)	-1° / +4°
Screed Heating	Yes, with 8 LPG burner facility
Screed Vibration	Yes
Screed Tamping	No. Available on request

UNDER CARRIAGE

Rear Wheel	Two no. Pneumatic Tyre Size: 12.00 x 20
Front Wheel	Two no. Solid Rubber Tyre 550 Dia. x 300 mm wide

REFILL CAPACITIES

Fuel	142 L (37.5 gal)
Hydraulic Oil	240 L (63.4 gal)
Cooling System	8.0 L (2.1 gal)
Engine Oil	13.0 L (3.4 gal)

MACHINERY ACCESSORIES

Canvas Canopy; Working & Traveling Lights; Tool Kit with Jack; Horn

OPERATOR STATION

Control Panel Type	Sliding
Operator Seat	Double Operator Seat
Travelling Function	Left & Right side
Operating Function	Left & Right side
Steering	Hydraulic
Brake	Service Brake: Caliper disc brake on both the sides Secondary Brake: Hydraulic Type Parking Brake: Caliper disc brake

CONVEYOR & AUGER SYSTEM

Conveyor & Auger	2 Sets, one on each side
Conveyor Drive	Hydraulic
Conveyor Control	A. ON / OFF on operator panel B. Auto from operator panel C. Manual override on screed panel D. Reverse conveyor operation from main control panel
Auger Screw Size	Dia 250 mm (10")
Auger Material	Ni-Hard / High Chromium Steel Material

HOPPER & FEEDING SYSTEM

Hopper Operation	Hydraulic
Hopper Capacity	4.25 m ³ (151 ft ³)
Hopper Width	Working: 3.22 m (10' 6 3/4") Closed: 2.44 m (8' 1/8")
Feed Tunnel Width	1.28 m (4' 2 3/8")

DIMENSIONS

Operating Height	3.12 m (10' 2 7/8")
Shipping Height (canopy tilted)	2.58 m (8' 5 7/8")
(w/o canopy & exhaust)	2.46 m (8' 1 1/8")
Shipping Width	2.56 m (8' 4 3/4")
Length (Tractor unit + screed)	5.69 m (18' 8")
Wheel Base	2.57 m (8' 5 1/8")
Dump Height	0.74 m (2' 5 1/8")
Thrust Roller Height	0.65 m (2' 1 5/8")

OTHER FEATURES

All operating levers including panel switch board are handy and within easy reach; All gears and shafts of gear box are made from alloy steel and are hardened and ground for efficient working; Screed is vibrated with hydraulic motor to compact laid layer; All jacks are having same kind of seal kit (Piston seal and rod seal of PU material).

(Note: Specification / description / dimensions are indicative and subject to change without notice due to modification alteration or custom engineering.)

Location

UNITER ENGINEERING PRODUCTS

Plot no. 79, Sub Plot 'D'

Opp. Aabad Bakery, Near Water Tank Phase- 1,

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