Dynapac D25T

Highway pavers





- Lower TCO with rugged design and extended wear parts life
- Award winning Mat Master screed for high quality results
- Simplified smart paving with Dynapac PaveManager
- iTrack system providing excellent traction & reliability
- Innovative solutions for non-stop paving (Safe Impact, Fail Safe heating)
- Designed and built in USA for North American Market

Technical Data

Masses	
Tractor weight	31,600 lbs
Tractor weight including Mat Master screed	37,950 lbs

Capacity	
Transport width	109 in
Total length	255 in
Transport height	126 in
Max working width	20 ft
Basic screed width	8 ft
Placement thickness (max)	12 in

Undercarriage	
Track length	99 in
Track width	14 in
Drive	Hydrostatic final drivers, integrated in track frame
Paving speed	up to 283 fpm
Transport speed	up to 9.3 mph

Operation stations			
Control consoles	Dual swing out operator consoles		
Dashboard	2 fully functional tractor consoles with display		

Engine	
Manufacturer/Model	Cummins QSB 4.5
Rated power	173 hp @ 2200 Rpm
Emissions according to	Tier 4F
Electrical system	12 V /130 Amp
Fuel tank capacity	47.50 gal

Material hopper	
Capacity	10 t
Hopper width	124 in
Dumping height	21.50 in

Conveyor	
Conveyor type	Dual bar feeder
Conveyor width	2 x 21.75 in
Conveyor control	2 independent conveyors with proportional speed control
Reversible	Yes

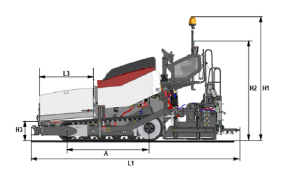
GGC Auger	
Auger diameter	17 in
Auger control	2 independent augers with proportional speed control
Auger height adjustment	Hydraulic
Reversible	Yes

Dynapac D25T

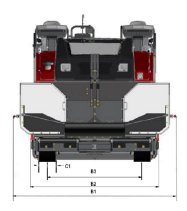
Highway pavers



Technical Data



Dimensions	
A. Axle track	99 in
B1. Width, max.	136 in
B2. Width, standard	109 in
B3. Width, center of tracks	79 in
H1. Height, max.	139 in
H2. Height, transport	126 in
H3.Height Dumping	22 in
C1. Track width	14 in
L1. Length	255 in
L3. Length, hopper	71 in



Suitable screeds						
Model	Basic width	Hydr.Extendable up to	Working width, max.	Compacting elements	Heating system	Weight
Mat Master 16R	8 ft	16 ft	20 ft	Vibration	Electric	6350 lbs