Dynapac FC1400C II



Commercial pavers



Technical data

\$	Masses						
	Mass (tractor)				9,500 lbs		
	Paver weight (incl. standard screed)			12,700 lbs			
Warnersterner	Dimensions						
	Working width, max.		14 ft				
	Working width, hydra		14 ft				
	Working width, minim		1 ft				
	Front ramp angle				11°		
	Transport width				6 ft		
A B C D	Capacity Theoretical placement capacity 400 t/h						
	Paving thickness (max/min)			6 in /0 in			
	CINDERCARTIAGE						
	Туре	Steel track with poly pad					
	Crawler length	55.0 in					
	Crawler width	12.0 in					
	Final drive	Hydrostatic with gear reducer					
0	Propulsion						
	Paving speed			0-4	43 mpm		
	Transport speed			3 mph			

Engine								
Manufacturer/Mod	el		Cummins QSF 2.8					
Emissions according	ng to		EPA T4F/EU4					
Rated power, SAE	J1995		74 hp @ 2200 rpm					
Electrical system			12V					
Fuel tank capacity			14.0 gal					
Engine alternator of	apacity		120 Amps					
Heating generator	capacity		12 kw, 240v, 1 Phase					
Engine								
Manufacturer/Mod	el	Cu	Cummins QSF 2.8, EPA T3					
Rated power			54 kw (72 hp)					
Rated power [engi	ne 2, rpm]	2,200 rpm						
Material hopper								
Capacity			13,227.80 lbs					
Dumping height, ce	enter		21 in					
Hopper width, inter	mal		120 in					
Conveyor								
Conveyor type		Dual slat conveyor						
Conveyor width		24 in						
Conveyor control		On /Off						
fff Auger								
Auger diameter			9 in					
Auger control	er control Automatically with ultrasonic sensor							
Extension auger	Extension auger 9 inches, mounted on screed extensions							

Find us locally at www.dynapac.us

We reserve the right to change specifications without notice. Photos and illustrations do not always show standard versions of machines. The above information is a general description only, all informations are supplied without liability.

Dynapac FC1400C II



Commercial pavers

Technical data

-	L3		unour Dime	nsions	
			A. Ax	le track	55 in
			B1. Width, max.		
Ŷ		1	B2. W	/idth, standard	102 in
			B3. Width, center of tracks 80		
	and an and a start of the	1 1 1	C1. T	12 in	
			H2. Height, transport		64 in
L2		-	H4. D	H4. Dumping height	
• L1			L1. Length, total		
			L2. Length, transport		
		L3. Le	ength, hopper	60 in	
Suitable screeds	dard equipment ights, Backup Alarm & Rotating Beacc Rebuildable wear resistance conveyor ugers, Dyn@Link Telematics, Ultrason pray system, Dual operator console wit onal equipment Cut-Off plate:	floor plates, Segmented ic sensors auger, Wash			
Model	Basic width	Working width, hydraulic extendable	Working width, max.	Compacting elements	Heating system
Dynapac VF0814C Electric	8 ft	14 ft	14 ft	Vibration	Electric
-					

Find us locally at <u>www.dynapac.us</u>

We reserve the right to change specifications without notice. Photos and illustrations do not always show standard versions of machines. The above information is a general description only, all informations are supplied without liability.