Dynapac PL350

Compact planers





Technical data

Cutting section	
Working width	13.8 in
Cutting depth	3.9 in
Cutting drum diameter	20.5 in
Spacing	0.5 in
Number of tools	38

Working performance	
Operating speed	0 -82 ft/min
Travel speed	0 -3.6 mp/h

Tank capacities	
Fuel tank	33 gal
Hydraulic tank	29 gal
Water tank	106 gal

Electrical system	
Heavy-duty cold start battery	2 x 12V
Generator	12 V /35 A

Loading system	
Belt width	9.8 in
Maximum discharge height	29.5 in

Masses	
Transport mass	7,496 lbs
Operating mass (CE)	8,157 lbs
Ballast mass	2,425 lbs
Conveyor with scraper (standard)	220.46 lbs
Max. operating mass (incl. ballast)	10,141 lbs
Max. operating mass, fully loaded (CE)	10,803 lbs

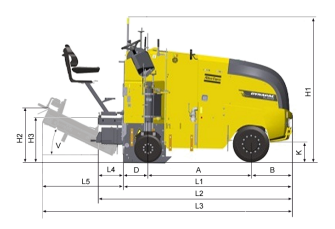
Engine	
Manufacturer/Model	Cummins B 3.3
Fuel	Diesel
Cooling	Water
Number of cylinders	4
Rated power, SAE J1995	60 hp @ 2,200 rpm

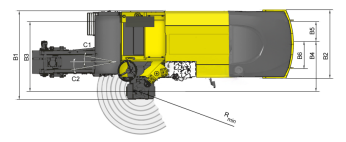
Dynapac PL350

Compact planers



Technical data





Dimensions	
A. Wheelbase	61.8 in
B. Front to axle	24.4 in
B1. Width, max.	51.6 in
B2. Width, standard	39.8 in
B3. Width, wheel track	40.6 in
B4. Width	29.1 in
B5. Width	11.4 in
B6. Width	16.1 in
C1. Conveyor angle, left	10°
C2. Conveyor angle, right	10°
D. Rear to axle	11.8 in
H1. Height, max.	79 in
H2. Height, max.	29.5 in
H3. Height	27.0 in
K. Ground clearance	12.0 in
L1. Length	116.3 in
L2. Length, with folded conveyor	120.7 in
L3. Length, with conveyor	149.6 in
R. Milling radius, min.	3.9 in
V.	26°
α1. Steering angle, left	75°
α2. Steering angle, right	75°



Optional equipment

■ Fine milling drum (spacing 0.24 in)