CESSNA 150L N18200

V- speeds (MPH)

v- specus (IVIFTI)				
Vso	48 MPH			
Vs	54 MPH			
Vx	70 MPH			
Vy	78 MPH			
Vfe	100 MPH			
Va(Max)	112 MPH			
Vno	120 MPH			
Vne	162 MPH			
Best Glide	70 MPH			
Rotate	55 MPH			
Final	(70-75MPH)			

W&B

Gross Weight - 1600 LBS

Empty Weight - 1093.7 LBS // MOMENT 35.87

Fuel- 6 lbs/Gallon at 22.5 gallons full

	Weight (SAMPLE)	Moment (SAMPLE)	Weight (ACTUAL)	Moment (ACTUAL)
Empty Weight	1084	35.9		
Oil (6 qrts)	11	-0.1	11	-0.1
Fuel (Standard)	135	5.7		
Pilot and PAX	340	13.3		
Baggage 1	30	1.9		
Total Weight and Moment				

Other

Max TO Weight	1600lbs
Total Fuel Cap	26
Total Useable	22.5
Max Oil	6 Qrts
Min Oil	4 Qrts
Flaps	0, 10, 20, 30, 40

Specifications

Specifications	400011	
Gross Weight	1600lbs	
Speed	Top Speed at Sea Level	122MPH
	Cruise at 75% at 7,000ft	117MPH
Range	Cruise at 75% at 7,000ft	475mi
		4.1 hrs
	22.5 Gallons, No Reserve	
Rate of Climb at Sea Level	670 FPM	
Service Ceiling	12, 650 ft	
Take Off	Ground Roll 50ft Obstacle	735 ft 1385 ft
Landings	Ground Roll 50ft Obstacle	445 ft 1075
Fuel Capacity	Gallons Total Useable	26 22.5
Oil Capacity	Total	6 Qrts
Propeller	Fixed Pitch	69in
Engine Continental:	- 100 Rated HP at 2750 RPM - 0-200-A	

Engine

4 Cylinder, 4 Stroke, Carbureted, Direct Drive, Horizontally Opposed, Naturally Aspirated, Air Cooled, 100 HP at 2750 RPMs, Continental, 0-200-A,