SL20K-2065 Pressure Chart

Output at Ground (lbs.)		6000	8000	10000	12000	14000	16000	17000	18000	19000	20000
Model Number	Ride Height (in.)	PSI*									
SL2065-10	8	18	27	35	44	52	61	65	70	74	78
	9.25	19	28	37	46	55	65	69	74	78	83
	10.5	20	30	40	49	59	68	73	78	83	88
SL2065-11	9	18	27	35	44	52	61	65	70	74	78
	10.25	19	28	37	46	55	65	69	74	78	83
	11.5	20	30	40	49	59	68	73	78	83	88
SL2065-12	10	18	27	35	44	52	61	65	70	74	78
	11.25	19	28	37	46	55	65	69	74	78	83
	12.5	20	30	40	49	59	68	73	78	83	88
SL2065-13	11	18	27	35	44	52	61	65	70	74	78
	12.25	19	28	37	46	55	65	69	74	78	83
	13.5	20	30	40	49	59	68	73	78	83	88

^{*} Required to achieve Output at Ground

- Some capacities shown may not be best suited for the suspension based on too much brake force for the applied load. Therefore, braking capacity may have to be downsized to accommodate.
- Pressure requirements are approximations and will need to be calibrated on a weigh scale capable of handling the Output at Ground forces in the above chart.
- Weight of the axle, hubs and drums based on 385/65R22.5 tires, steel wheels and Cast Hubs and Drums: 1800 pounds.

Indicates target ride height for this tabulation

Contact Watson & Chalin at 972.547.6020 for additional information.



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