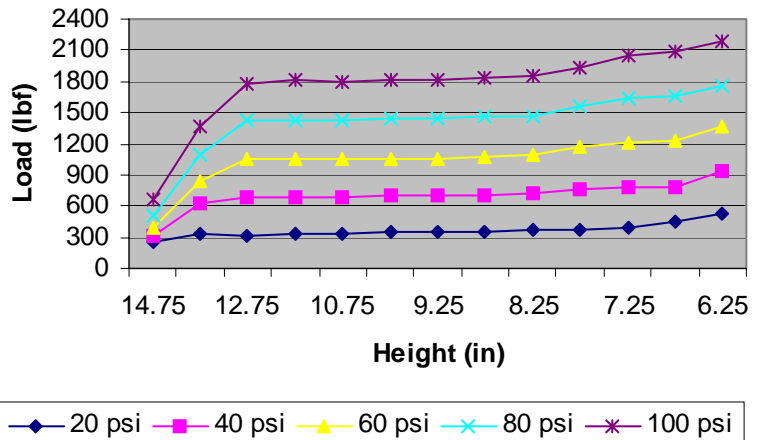


**Lift Diagram @ Constant Pressure**



**Spring Data:**

Load Range:.....245-2150 lb.  
 Effective Pressure:.....Min: 10 psi  
 Max: 100 psi  
 Useable Stroke:.....8.50 in.  
 Max Travel In:.....3.25 in.  
 Max Tavel Out:.....5.25 in.  
 Design Height Range:.....11.00-8.50 in.  
 Highway Ride Height:.....8.50 in.  
 Normal Ride Height:.....9.50 in.  
 Raised Ride Height:.....11.00 in.

**Spring Rates:**

Highway Ride Height: 225 lb/in  
 Normal Ride Height: 170 lb/in  
 Raised Ride Height: 155 lb/in

<http://www.Airsuspensionshop.eu> - Arnott Distributor in the Netherlands

	PART		
	GEN3-F		
<p>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ARNOTT INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ARNOTT INC IS STRICTLY PROHIBITED.</p>	DESCRIPTION		
	RANGE ROVER 3RD GENERATION FRONT AIR SPRING ASSEMBLY		
SIZE	DWG NO.	REV	
A	GEN3-F-ASSEMBLY	0	
DATE	Feb. 2005	SCALE	Free
SHEET		1 of 1	