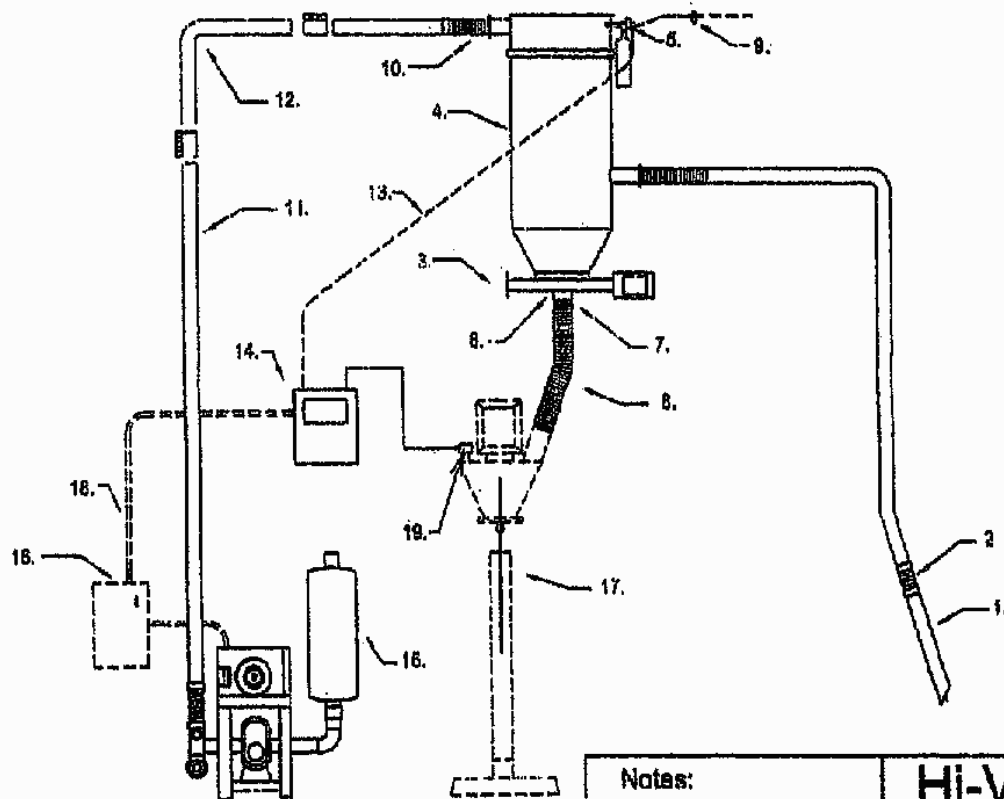


# Hi-Vac

High Plains Vacuum System, LLC

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
2	1	Elevation Layout	02-13-07	LWA



1. Pick-up Lance
2. Flex-hose conveying line
3. Air-actuated slide gate, solenoid controlled by others
4. Hi-Vac Vacuum Receiver
5. Pulse valve solenoid supplied by HI-Vac
6. Discharge to filling machine
7. Hose clamps (hardware) for securing dust flex-sleeve
8. Dust flex-sleeve
9. Pressure regulator required, but not supplied by Hi-Vac
10. Flex-hose, vacuum, clean air inside
11. Compression coupling, if required
12. 90 deg Elbow, if required
13. Electrical connection from solenoids to control panel
14. Computer control panel
15. Blower
16. Combination starter, by others
17. Vertical Auger Filling machine, by others
18. Conduit wiring by others
19. Vertical filling machine high level sensor by others

Notes:	<b>Hi-Vac</b>			
	9558 La Quinta Drive Lone Tree, CO 80124 Phone (303) 730-1952			
Model HV 160-3	SIZE A	DRAWN BY: John Phan	DWG NO. 1201-9801	REV 1
Part No.: 100102	SCALE None	Date: 02-13-07	SHEET 1 of 1	

High Plains Vacuum System, llc. 9558 La Quinta Drive Lone Tree, CO USA 303-730-1952 www.hivacllc.com