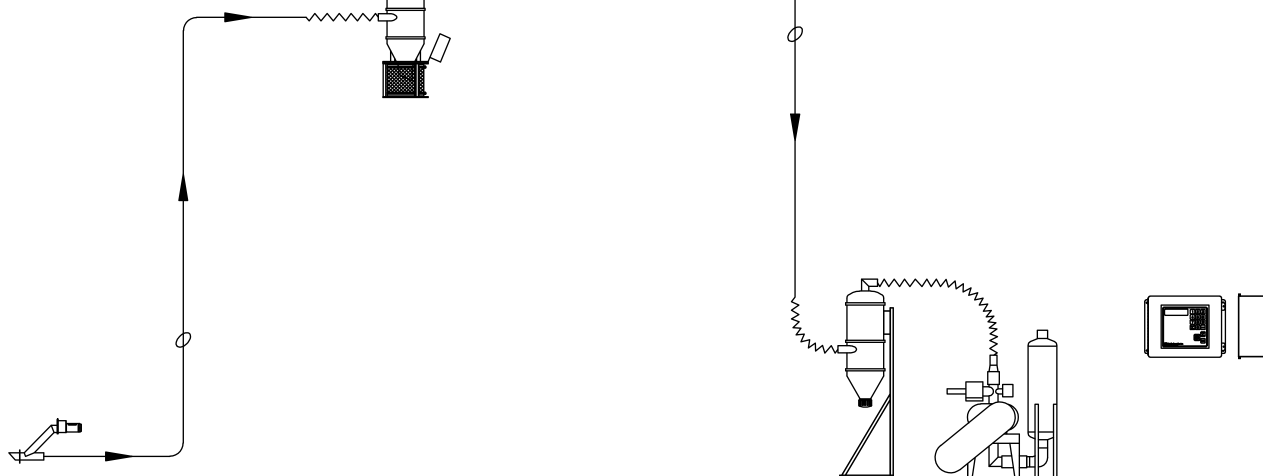
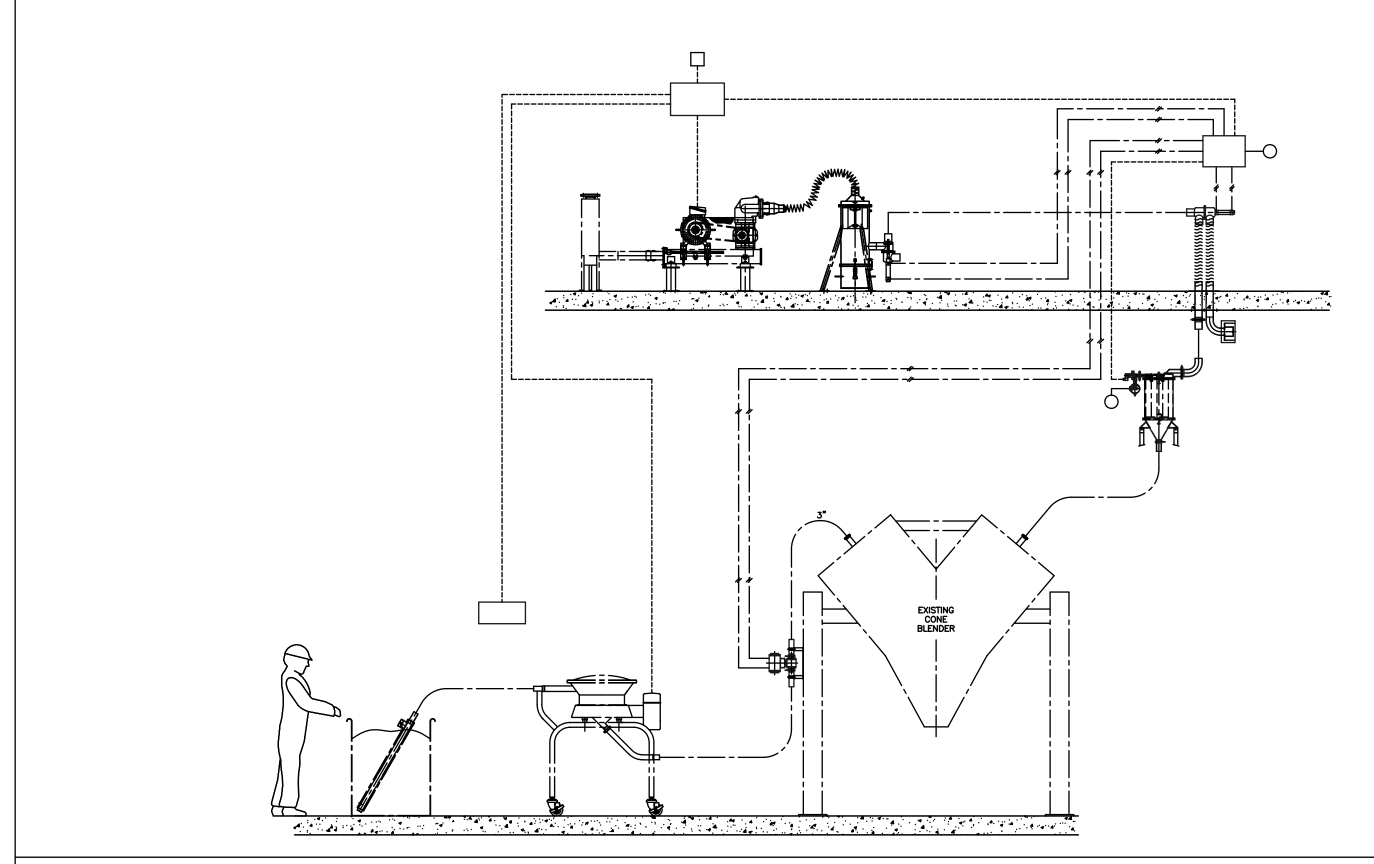
SYSTEM 1 PROFILE System Type: 2400 VACUUM SEQUENCING REGENASURE GLUCOSAMINE SULFATE Material: Bulk Density: 43 LBS./CU. FT. Conveying Rate: 650 LBS./HR. No. of Sources: No. of Destinations: Conveying Line Size: 2" OD TUBE Conveying Distances **MAXIMUM** 5 FT. Horizontal: Vertical: 20 FT. (2) 90 DEG. No. of Elbows: Flexible Hose: 5 FT. **──**



Pharmaceutical Industry

This project was supplied to a company that packages a large variety of herb & vitamin products. Our equipment was used to handle glucosamine powder that is sold as an ingredient for their customers. We provided them with a complete 2400 vacuum sequencing system and single 2415 receiver that is electropolished. The material is pulled from a small hopper and feeds a packaging machine.

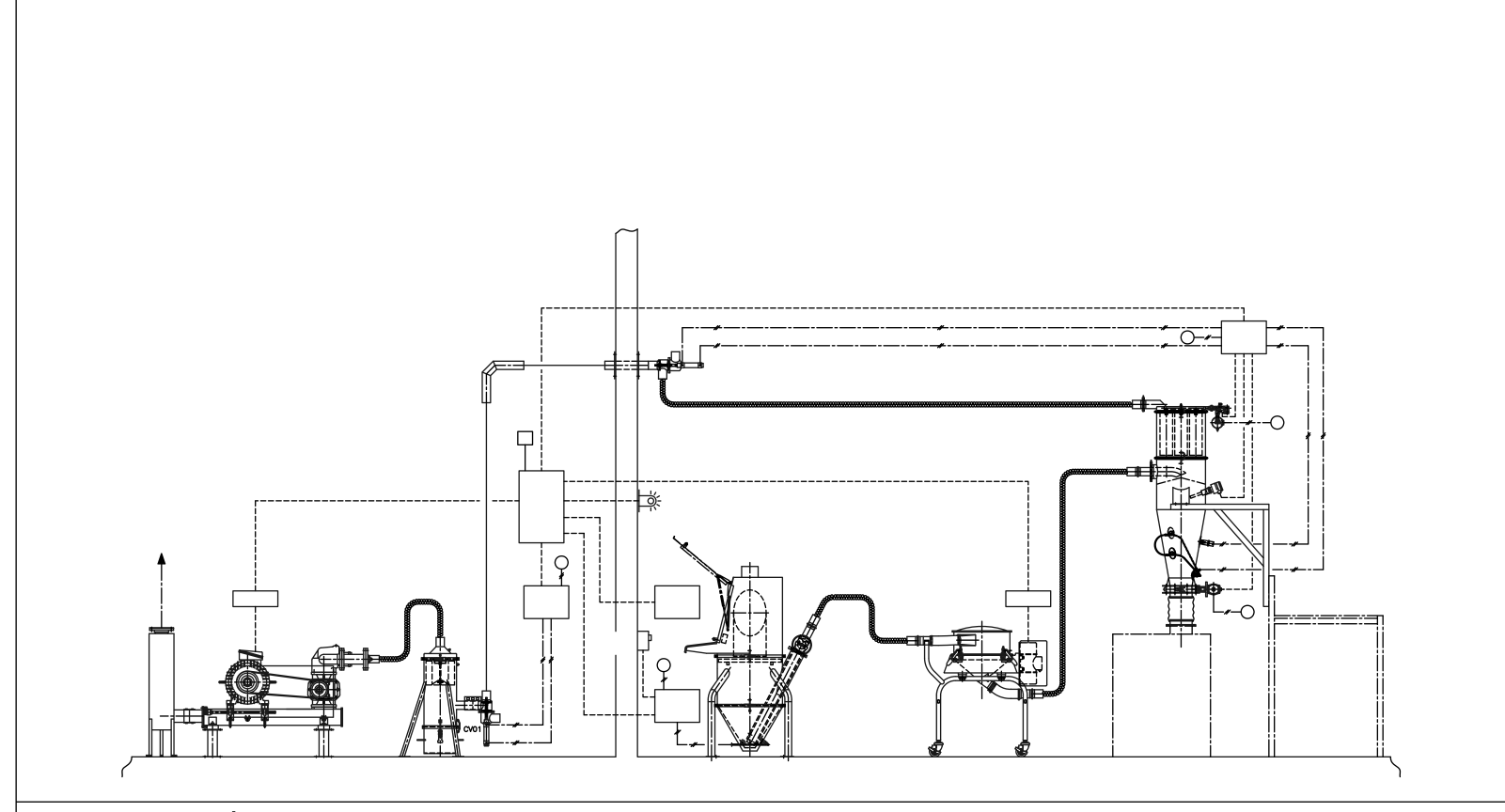




Pharmaceutical Industry

Direct blender loading with in-line air swept sieve. 3000 kg/hr, short distance. Conditioned air flow back into blender.





Pharmaceutical Industry

Mixer loading with air swept sieve. Pharmaceutical powder 2000 kg/hr over 6 meters. Fully fluidized bag dump station with dust hood.

