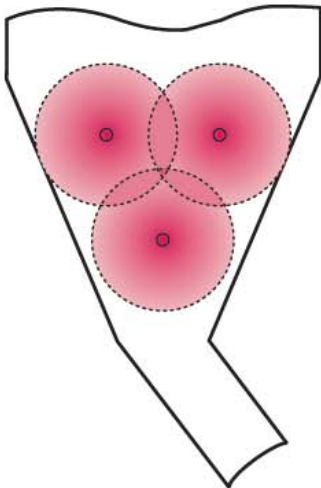


The Synergistic Approach !

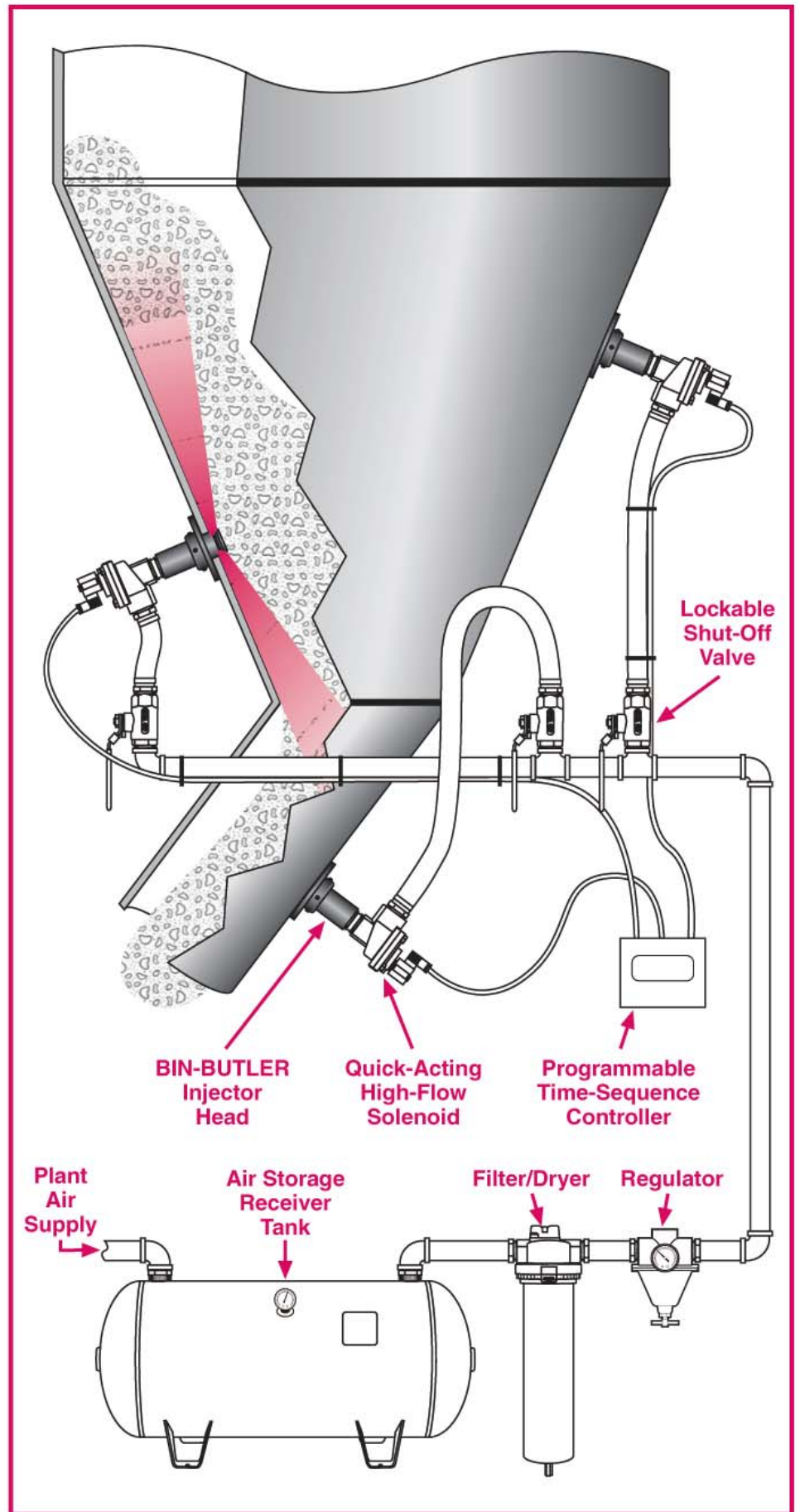
Synergy occurs when a total is greater than the sum of its parts – The **BIN-BUTLER Aeration System** is the definition of synergy. A typical System consists of strategically-located **BIN-BUTLER** injector heads; quick-acting, high-flow solenoid valves; lever operated, full-flow, self-bleeding, isolation shut-off valves; a solid-state, Programmable Time-Sequence Controller; compressed air filter/dryer; and an air storage receiver tank. When these components are utilized together the outcome is complete and consistent material flow – SYNERGY! The System can operate independently, or can be easily integrated into other equipment, or automation systems to meet your flow requirements.

Bin-Charting !

The determination of model, quantity, and area-of-influence of each injector head's air pulse is dependent on the geometry of the storage vessel, the stored material's properties and characteristics, the current flow pattern, and the desired outcome. To regain 100% bin capacity, or achieve metered discharge rates, the **BIN-BUTLER** injector heads need to be sized and positioned correctly, the application's air supply needs to be analyzed, and the time-sequence firing pattern determined.



For a free, no obligation custom proposal, send us the specifics of your application.



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