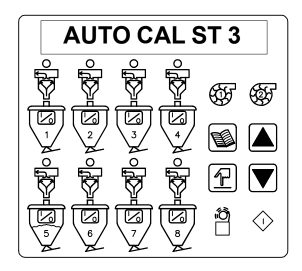


AVSC-8 — VACUUM SYSTEM CONTROL AUTOLOAD VACUUM STATION CONTROLLER

- SIMPLE KEYSTROKE OPERATION
- ALPHANUMERIC MESSAGE CENTER
- AUTO-CAL AUTOMATIC LOAD TIMER
- HI-VACUUM ALARM FUNCTION
- NO-LOAD CONDITION ALARM FUNCTION
- CONTROL FOR UP TO 2 VACUUM PUMPS
- CONTROL UP TO 8 STATIONS
- 28 FUNCTION ANNUNCIATOR
- INTERNATIONAL ICON KEYPAD
- ON-DEMAND LOAD SEQUENCE
- LOAD ON TIME OR AT SET RATE
- AVAILABLE WITH OPTIONAL DUAL RATIO LOADER CONTROL FROM CENTRAL PANEL
- AVAILABLE WITH OPTIONAL PURGE VALVE CONTROL
- AVAILABLE WITH OPTIONAL INDIVIDUAL STATION PURGE CONTROL



The AVSC-8 Controller was designed with ease of use in mind. Simple keystroke operation and plain alphanumeric display make set-up and operation virtually effortless.

The Auto-Cal automatically optimizes the system load time. It even adjusts the load times for you as process conditions change. No re-wiring is required if you want to change the pump/station configuration with this simple system.

Load on time or at a set rate. Dual Ratio Loader controls from the control panel for all dual ratio loading stations can be provided as an option.

The controller has standard alarm annunciation for no load and high vacuums as well as alarm output which can be used for optimal remote audible or viual horn or beacon.

AUTOLOAD | Phone 1-800-428-8653 — Fax 1-703-490-7063



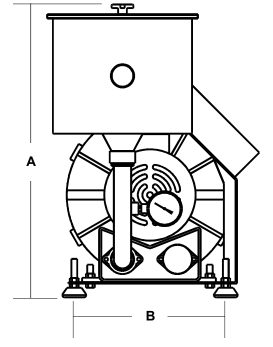
AVAC SERIES VACUUM LOADING SYSTEMS

- COMPACT DESIGN / MINIMAL FOOTPRINT
- 230 OR 460 V, 3 PHASE
- CONVEYING RATES UP TO 1000 #/HR
- QUIET OPERATION
- SINGLE OR MULTIPLE STATION CONFIGURATION
- SIMPLE DESIGN ONLY ONE MOVING PART
- SINGLE STATION OR MULTIPLE STATION LOADER CONTROL
- ECONOMICAL AND EASY TO INSTALL

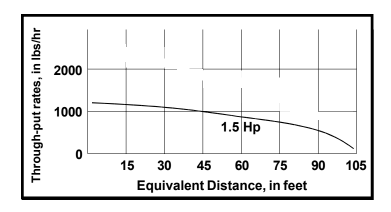
AUTOLOAD's AVAC System is a regenerative conveying system driven by a 230V or 460V, 3 phase motor. The ultra-compact design allows for the absolute minimum use of floor space.

Any Loader Control can be used with the AVAC System from a Solid State Control (Single Loader — Single or Dual Station) to the AVSC-8 Control (8 Stations). Each control works in perfect harmony with the AVAC System to make moving material efficient and cost effective. Also available is a single station controller, the AVSC-1, for loading a single machine.

The AVAC Series is the ideal loading system for the "up and in" arrangement. When combined with the AVSC Series control the system is perfectly suited for today's "cellular" plant layout.



AVAC System Through-Put Rates Multi-Station Configuration (based on 35 pcf pellets)



Specifications for AVAC Series						
	CFM	НР	Through-put	Std. Line Size	Dimension A	Dimension B
Model 15	55	1.5	Up to 1000 pph at 25 eq. ft.	1.5 inches	25.813 inches	13.75 inches (Square Footprint)

AUTOLOAD | Phone 1-800-428-8653 — Fax 1-703-490-7063