



Since 1991

REGULATED SYSTEMS, INC.
Industrial Automation Equipment

Automatic Part Feeders
Custom Machines
Handling Systems

Inspection Systems
Machine Tending Systems
Robotic Systems

ESCAPE AND BLOW SYSTEMS (VENTURI BLOW SYSTEMS)

19-1

TYPICAL APPLICATION:

Utilized to transfer one or several parts thru a polyurethane tube.

Parts enter Venturi accelerator blowgun and are transferred from plant air to another location and or elevation rapidly.

Typically utilized to transfer bolts, studs, ball bearings, valve bodies, and more.

AVAILABLE OPTIONS:

Custom design to suit application requirements.

Decelerator vent tubes.

Decelerator Venturi blow gun.

Tubing oiler units

Various tubing floor and ceiling supports.

Receiver chambers.

SYSTEM BENEFITS:

Allows increased production capacity

Cuts part production labor cost

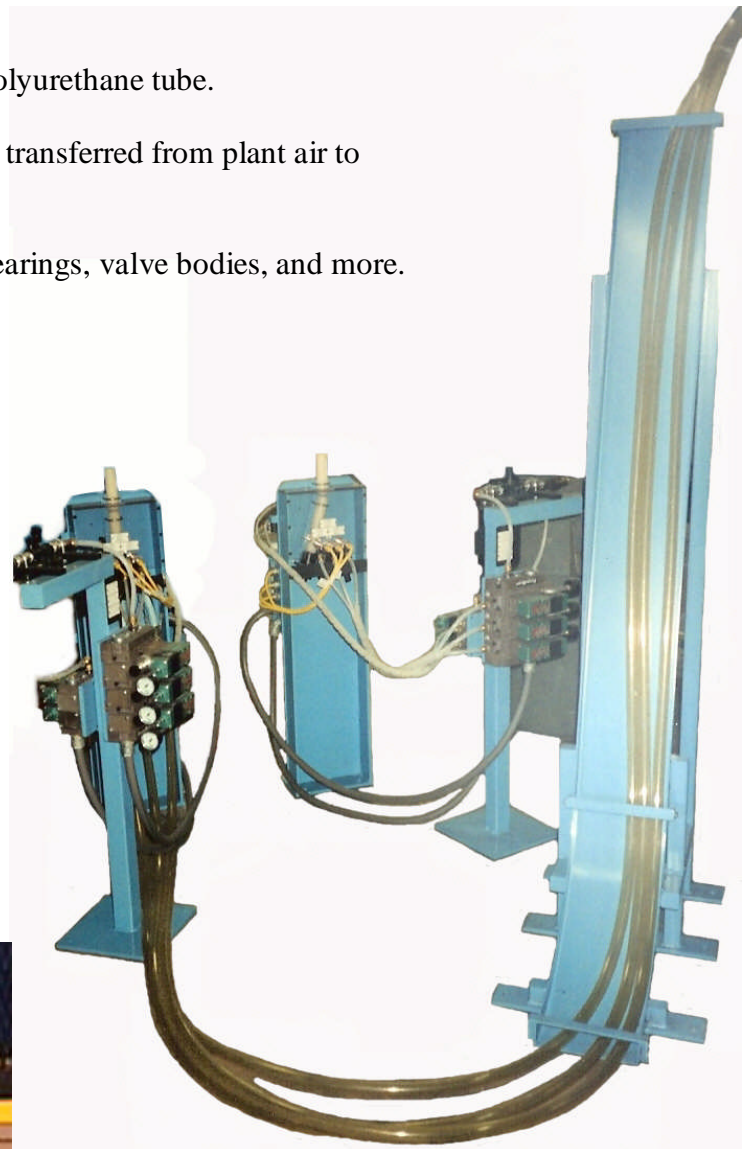
Economical automation

Maintains part quality

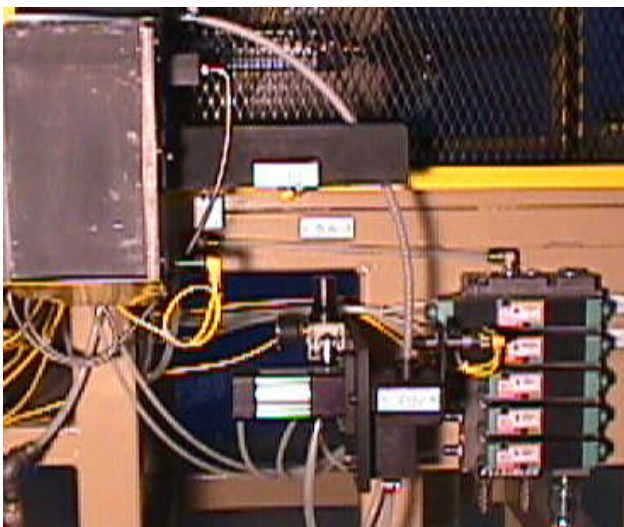
Reduces costly manual labor

Reduced floor space requirements

Utilizes modern automation



Lifter Body Escape and Blow System Shown
Transfer Parts up to 250 Feet Away
Overhead From Low Loading Point



Ball Feeder with Escape and Blow System Shown