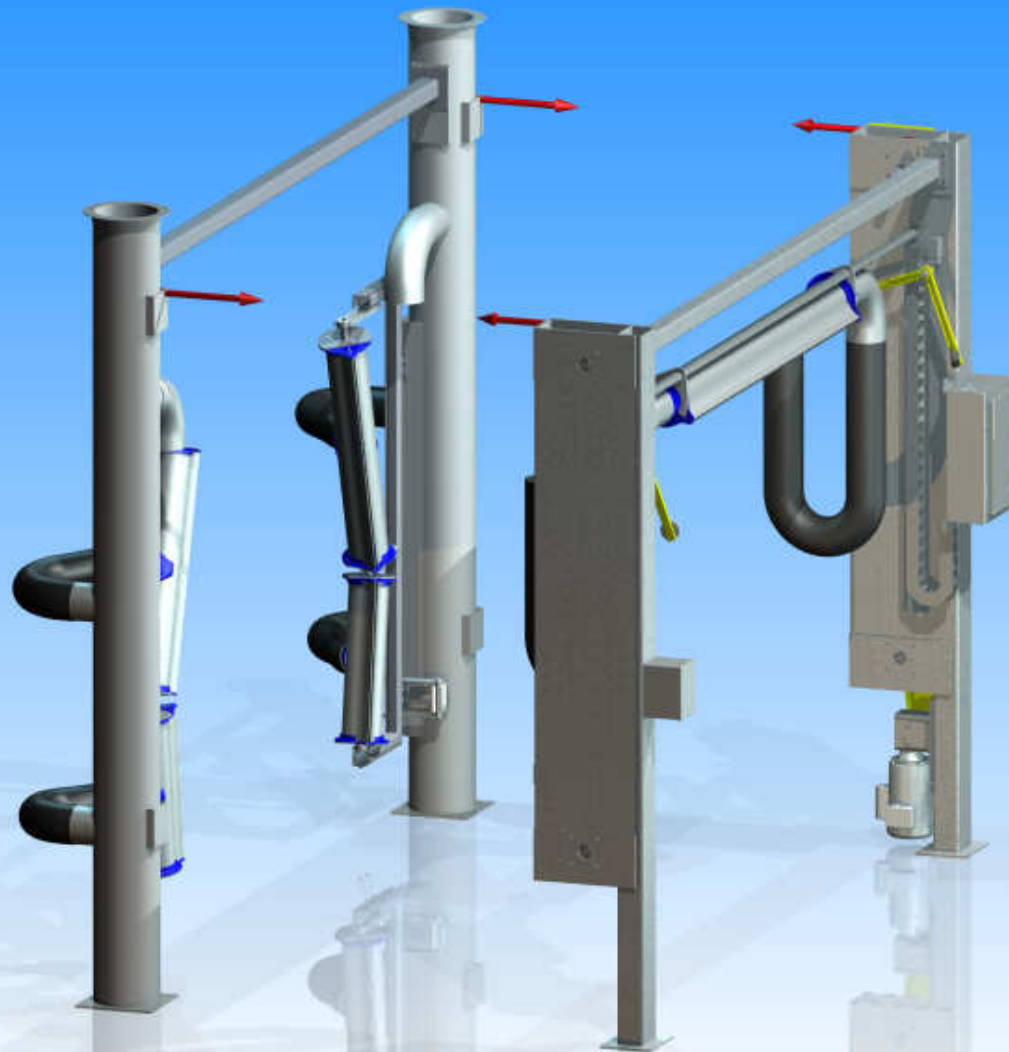


# ***LAMINAIR Systems***

***Convert your LS1000 Stationary Blowoff to an  
Articulated Blowoff LS3000***



***Modular Blowoff Upgrade LS1500***

## LS1500 ARTICULATED FORCED AIR BLOW-OFF SYSTEM Conversion Module

**LAMINAIR Systems LS1500 Articulated Blow-off Conversion Module will convert your LS1000 Fixed Blow-off Halo to a single axis Articulated Blow-off System. This will improve performance of your fixed system by getting the nozzle closer to the job for increased velocity at the surface to be cleaned. The LS1500 conversion module will bolt onto the LS1000. The electrical controls can be added to an existing panel or Laminair can supply a new control panel.**

### Features:

- Adjustable side arm nozzles in three axis.**
- Articulated top arm one vertical axis.**
- Fan generated air supply.**
- Ionized laminar air flow for improved cleaning.**
- Teach pendant programming.**
- PLC controlled with optional MMI.**
- Overhead arm closed loop electric drive.**
- Fixed side arms with manually adjustable positions for distance to job.**
- Monitored break away side arms with 16 inches clearance each side.**
- Integral plenum system.**
- Top or bottom feed duct.**
- Stainless steel skins.**
- Reduced noise level.**

### Specifications:

Dimensions	
Height	120 inches
Width	153 inches
Length	48 inches
Number of Nozzles	5 forced air
Fan	2500 SCFM @ 12 inches SP
Power	480 3 Phase 60 Amp 3 SCFM @ 50PSI compressed air

For more information or quote contact **LAMINAIR Systems**



**PRE-PAINT FINISHING EQUIPMENT**

**LAMINAIR Systems**

56333 Precision Drive  
Chesterfield MI 48051

## **LS1500 ARTICULATED FORCED AIR BLOW-OFF SYSTEM Conversion Module**

**LAMINAIR Systems LS1500 Articulated Blow-off Conversion Module will convert your LS1000 Fixed Blow-off Halo to a single axis Articulated Blow-off System. This will improve performance of your fixed system by getting the nozzle closer to the job for increased velocity at the surface to be cleaned. The LS1500 conversion module will bolt onto the LS1000. The electrical controls can be added to an existing panel or Laminair can supply a new control panel.**

### **Features:**

- **Adjustable side arm nozzles in three axis.**
- **Articulated top arm one vertical axis.**
- **Fan generated air supply.**
- **Ionized laminar air flow for improved cleaning.**
- **Teach pendant programming.**
- **PLC controlled with optional MMI.**
- **Overhead arm closed loop electric drive.**
- **Fixed side arms with manually adjustable positions for distance to job.**
- **Monitored break away side arms with 16 inches clearance each side.**
- **Integral plenum system.**
- **Top or bottom feed duct.**
- **Stainless steel skins.**
- **Reduced noise level.**

### **Specifications:**

Dimensions	
Height	120 inches
Width	153 inches
Length	48 inches
Number of Nozzles	5 forced air
Fan	2500 SCFM @ 25inches SP
Power	480 3 Phase 60 Amp 3 SCFM @ 50PSI compressed air

For more information or quote contact **LAMINAIR Systems**

Phone 586 749-9871

email: [sales@laminairsystems.com](mailto:sales@laminairsystems.com)

Fax 586 749-9872