



# Clean Air Bags Order Form

## 1. Determine bag size for each machine:

Clamp Ram Diameter: \_\_\_\_\_

Maximum Ram Stroke: \_\_\_\_\_

Number of Vent Stacks: \_\_\_\_\_

Distance Between Vent Stacks: \_\_\_\_\_

Bag Size: \_\_\_\_\_

## 2. Specify machine type for bag supports:

Machine Make: \_\_\_\_\_

Reservoir Vent Stack Diameter: \_\_\_\_\_

Machine Clamp Tonage: \_\_\_\_\_

**Note:** Sketching a basic plan view layout, showing specific locations of vents on the tank and any obstacles, can be helpful to assure proper mounting clearances. Make sure there are no overhead obstructions such as pipes, etc., which could interfere with Clean air bag installation or flexing.

Call EMI for sizing, or use the following formula:

$$\frac{(\text{Ram Diameter} \div 2)^2 \times 3.14 \times \text{Ram Stroke} \times 1.1}{1,728 \div \text{Number of Vents}}$$

For machines with clamp assist cylinders, call EMI for sizing.

Company: \_\_\_\_\_

Name: \_\_\_\_\_

Telephone: \_\_\_\_\_

Email: \_\_\_\_\_

Date: \_\_\_\_\_

Order

Quote #: \_\_\_\_\_

PO #: \_\_\_\_\_