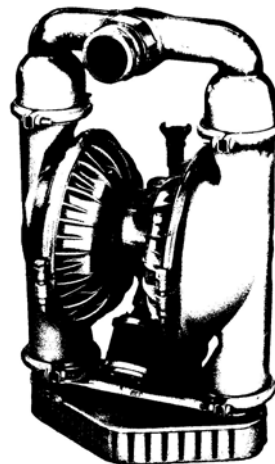


### SAFETY FIRST:

If you are collecting the equipment for someone else please make sure this sheet is given to the equipment user to read. In accordance with Health and Safety in Employment Act requirements, this sheet should be given to the site supervisor if the equipment is being hired for use at a commercial worksite so that the information is available to all users.



### Required Safety Equipment



Boots



Protective Clothing



Gloves



Visual Inspection

### Pre Start Checks and Safety

- ! Air under pressure can cause injury, never point a hose at yourself or anyone else. Never blow your clothes free of dust, always direct pump exhaust air away from your self and others
- ! Always check for damaged hoses and loose fittings
- ! Disconnect the pump from the air supply before changing attachments or making repairs
- ! Never exceed the rated air pressure to increase the output of the pump

### Pre Start Checks and Safety (Cont)

- ! When using universal twist couplings lock pins should be used to prevent accidental hose disconnections
- ! Operators and maintenance personnel must be physically fit to perform job tasks, and handle the bulk weight and power of the pump and it's hoses

### When Operating

Start compressor and warm up as per compressor instruction sheet  
Slowly open air valve on compressor  
Closely watch air hoses and pump delivery hoses to ensure pump starts pumping and the liquid flows freely

### Starting procedure

Position pump where you want it  
Connect pump and air hoses to compressor and fit connector lock pins  
Connect pump discharge hoses to pump and run out to where you want the liquid to go to

### Stopping and After Use

Turn off air valve on compressor  
Disconnect all hoses and tools from pump  
Roll up all hoses and clean down (including pump)