



Air Flo Spray Equipment Co.

Measurement Form Questionnaire

Please answer the following questions as completely as possible

The Eagle Automatic Ink Leveling System

Date _____

Customer _____

Address _____

City _____

State _____

Zip _____

Contact name _____

Telephone # _____

Email address _____

Type of press _____

Sheetfed or web? _____

Size _____

Our standard hose length per unit is six feet.

Is this acceptable? _____

If not, required hose length? _____

Is the fountain standard or special? _____

Options available: please mark which options

Shut off nozzles _____ (see disclaimer)

Inline filters _____

Please sign and date spec sheet.

Signature _____

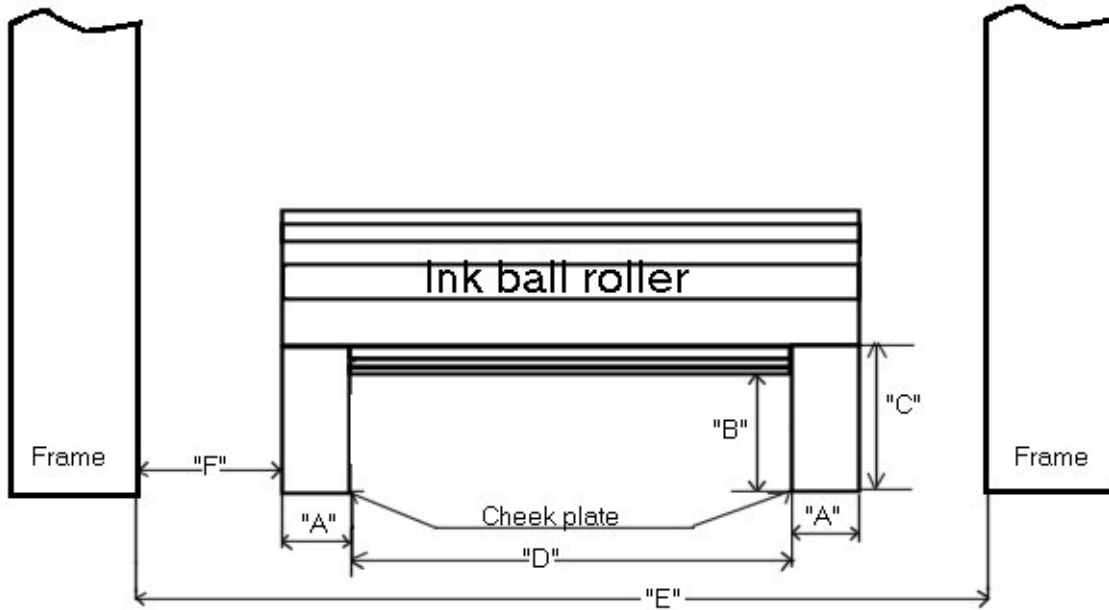
Date _____



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Top view



A _____

D _____

B _____

E _____

C _____

F _____

What is the cheek material made of? _____

Sketch the position of any bolts, tapped holes, grease fittings etc., on the cheek plate that may effect the leveler mounting.

Also show which side of the frame that the ink feed line delivery will come from.

Draw an "arrow" to denote the paper direction and indicate the gear side and the operator side of the press.

Date _____

Customer _____



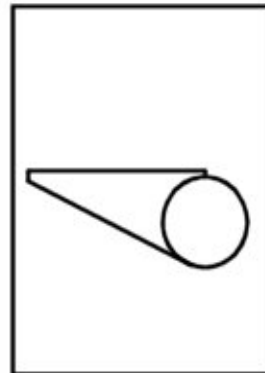
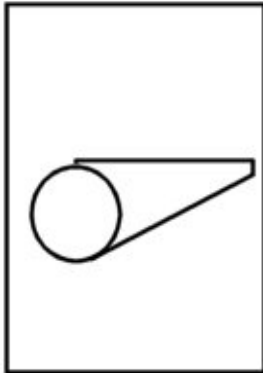
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Operator side view

Indicate actual ink fountain position (circle appropriate image)

If other than is shown please sketch configuration.



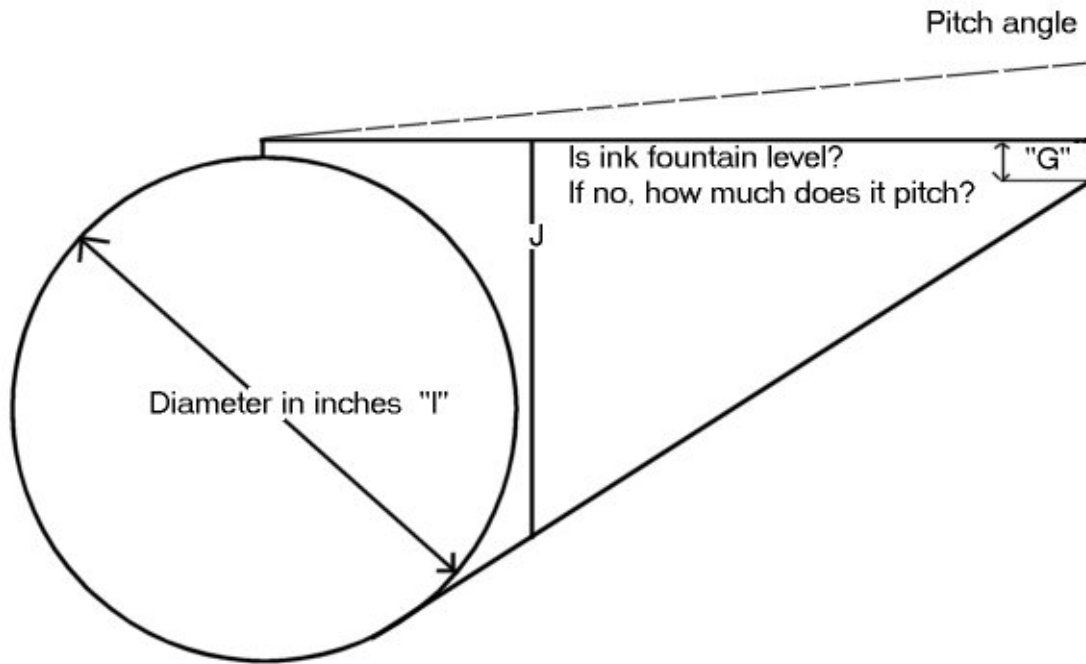
Date _____

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Again, sketch the position of any bolts, tapped holes, grease fittings etc., on the cheek plate that may effect the leveler mounting.

Also, sketch and locate any obstructions.

Fill in dimensions below:

J _____

G _____

I _____

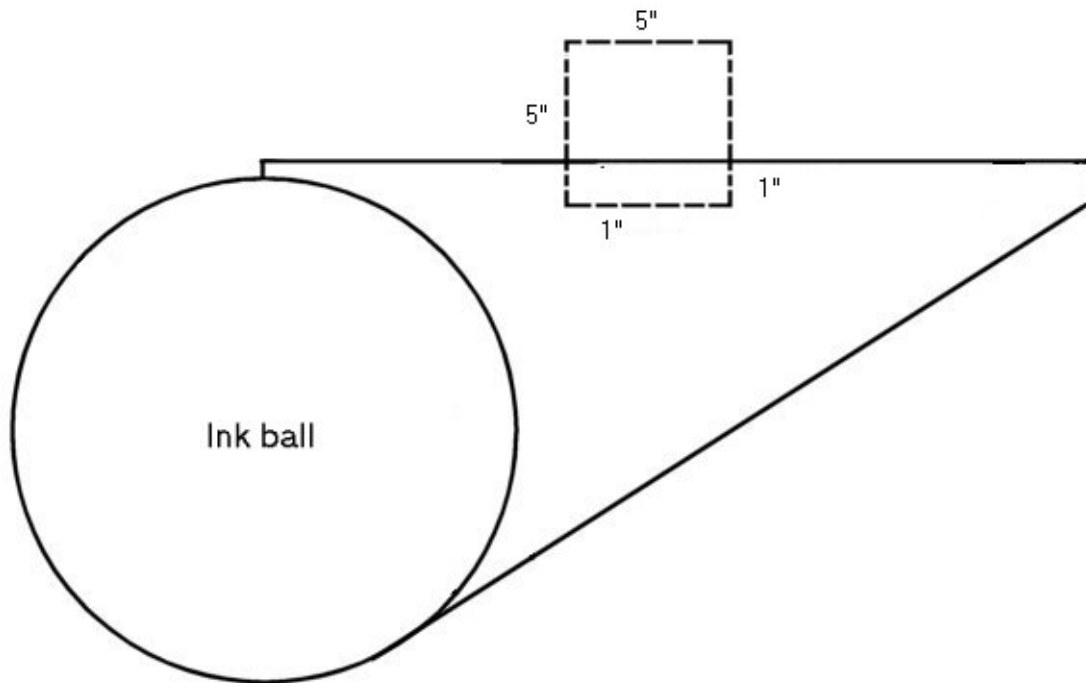
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Sketch in any and all roller linkages, hoses, wires, pans and related obstructions which are located within the dotted lines in the image above.

Indicate any clearance, which must be taken into consideration, related to adjustment tools, levers, knobs etc.

****Disclaimer:** Fountain bar shutoff nozzles are not recommended based on the fact that back pressure could build up in the system causing a safety related hazard. The shut off valves are manufactured from brass and cannot support higher pressure such as those generated by an ink delivery system. Air Flo will not be responsible for any damages to persons or property if this option is chosen.

Date _____

Customer _____