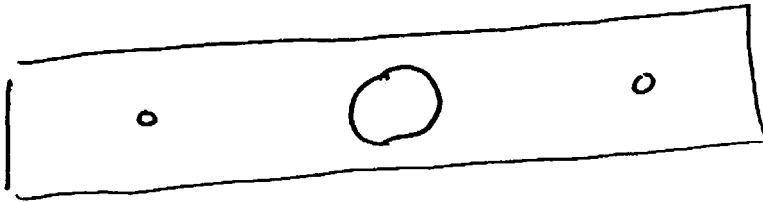


mantle size

①

Fig 1



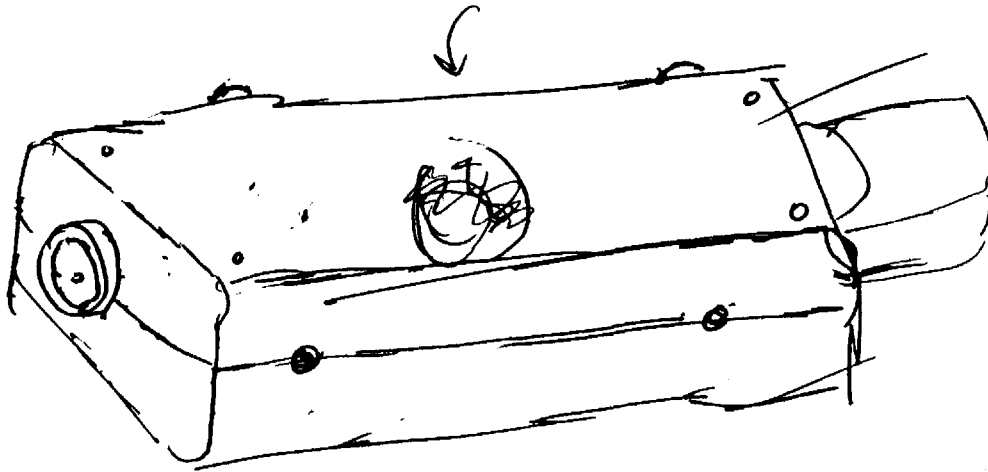
Mantle depth

15 mm Hole to accept Flow adapter

Dimple

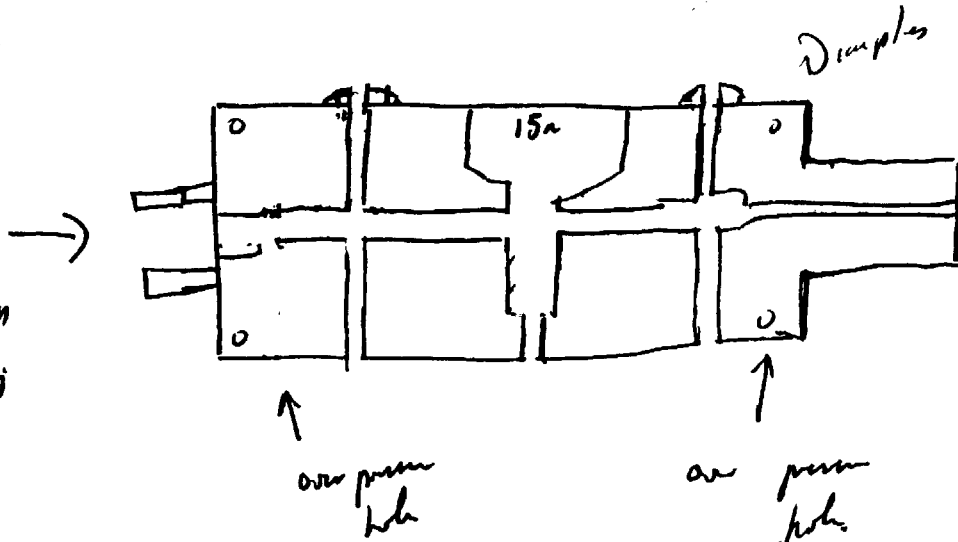
with Hole to
a) fix to bottom of mantle
b) to allow gas into mantle

Fig 2



Base in Two halves

Dimples



Don Fitting

Fig 3

A clamp fitting

one piece hole

one piece hole

Drugs
with air channels

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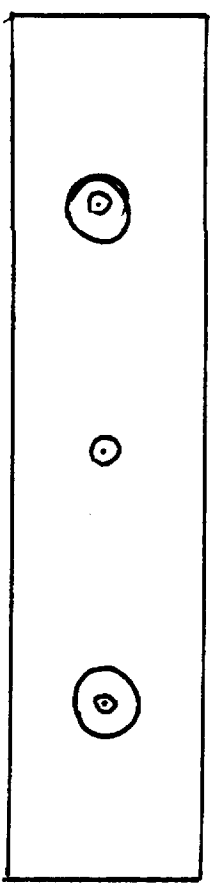
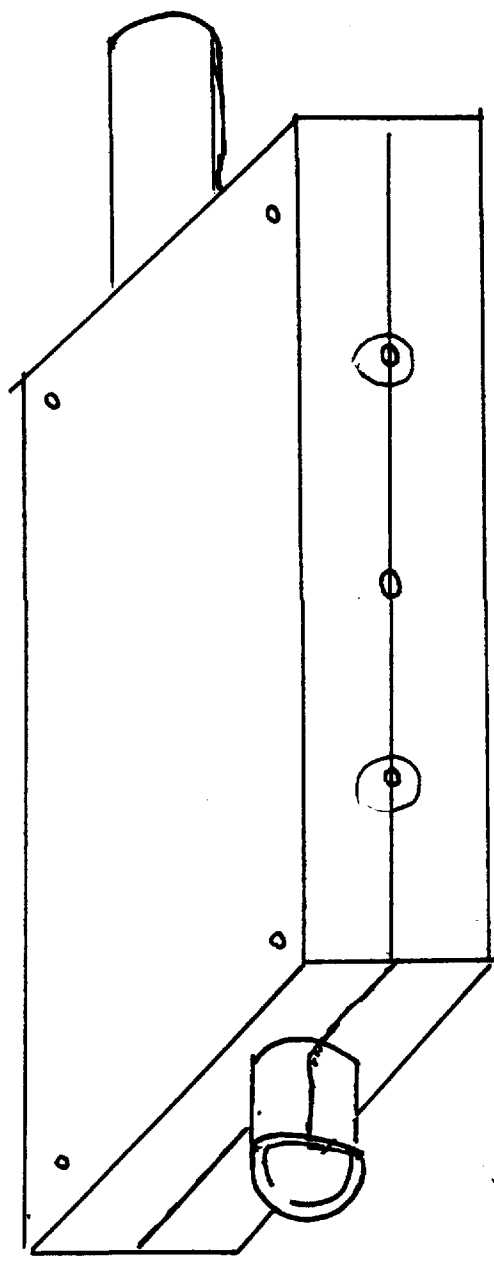


Fig 5

DIN Fitting.
MALE.



AC Lamp
Fitting

Fig 6

over pressure holes

15mm Hole for flow adapter



Side view.

Fig 7

4 Air hole

Sampler Theory

The block terminates with a DIN fitting no screw
thread on one end and an A clamp inserted fitting on
the other Fig 20 3.

The block is held into the cylinder by hand

The cylinder is opened as with existing Das Kit on VN202

A sample of gas is trapped inside the block

Two small vents A.B. allow gas to escape to atmosphere.

an also to the rear members of the screw. concerning
the pressure differential problem of the sealed screw in
box.

The block is held into the monitor base using the
Flare direction thread. The vents are isolated from the
block using a sample shape male to fit into a sample shape
female on the base of the analyzer Fig 8 - 7. - 4
A third release hole is opposite the Flare direction to
release pressure from membrane.

Mouth size

① Fig 1

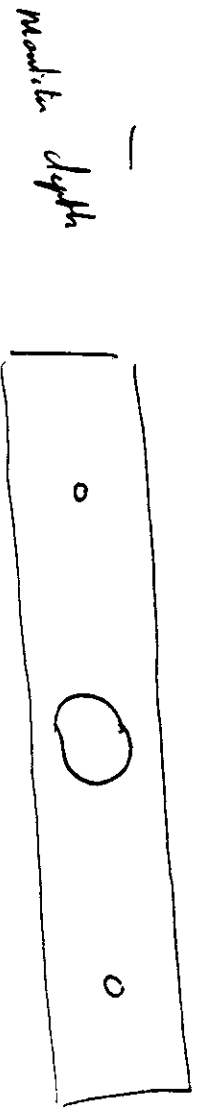


Fig 1

15 mm Hole to accept Flow adapter

Mouth depth

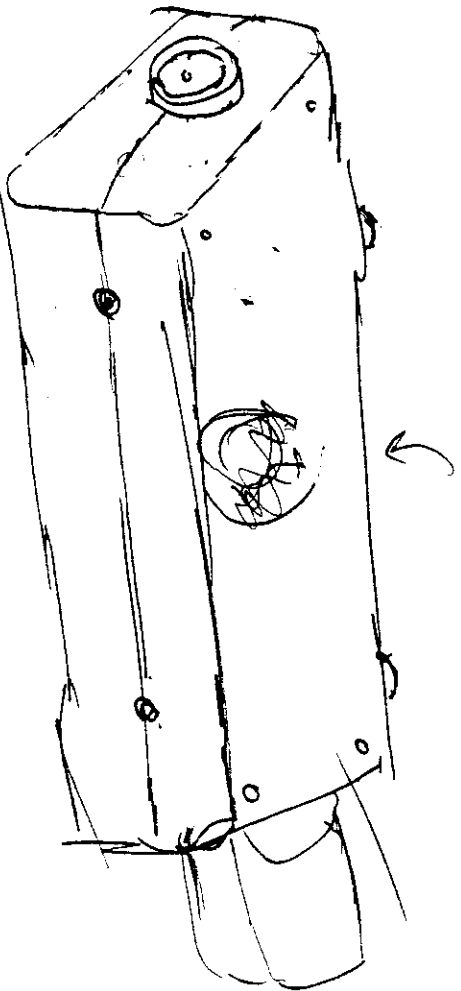


Fig 2

Drill with file to bottom of mouth of feed to bottom of mouth to be allow you into mouth

Basin Two halves

Drill holes

A clamp holding

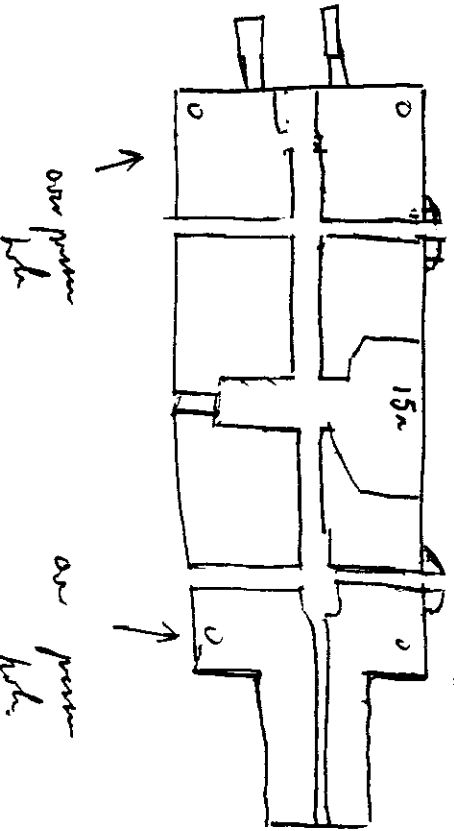


Fig 3

Don Feeding

our power hole

our power hole

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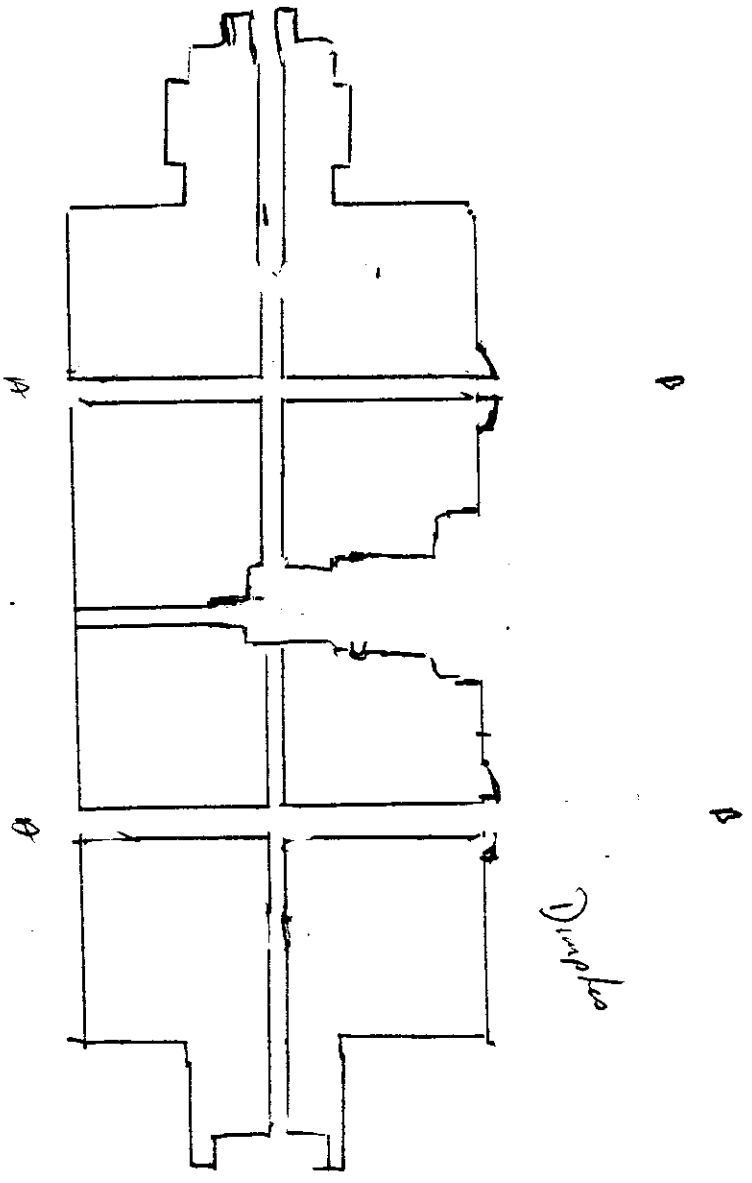
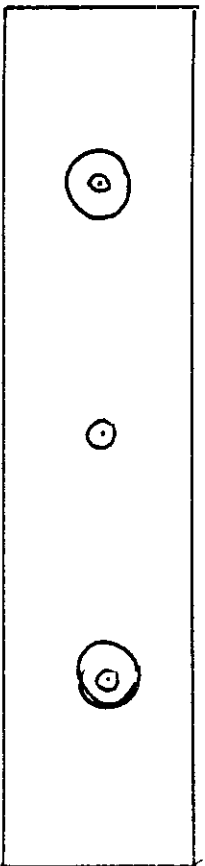


Fig 4

PLAN
SECTION
Sketch

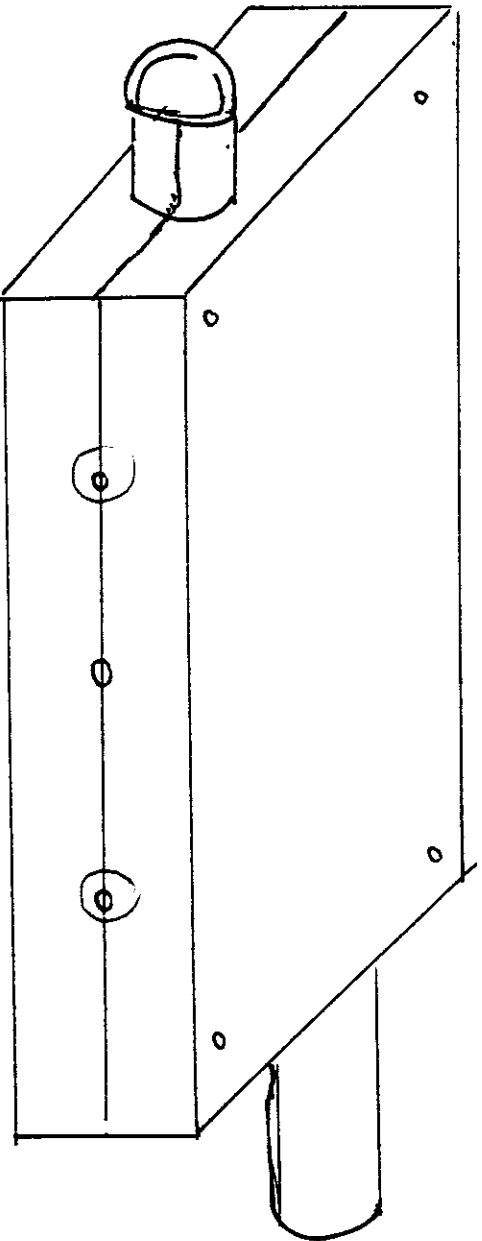


Depth
with air chamber

Fig 5

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AC clamp
Fitting

Dim Fitting
MAGB.

Fig 6



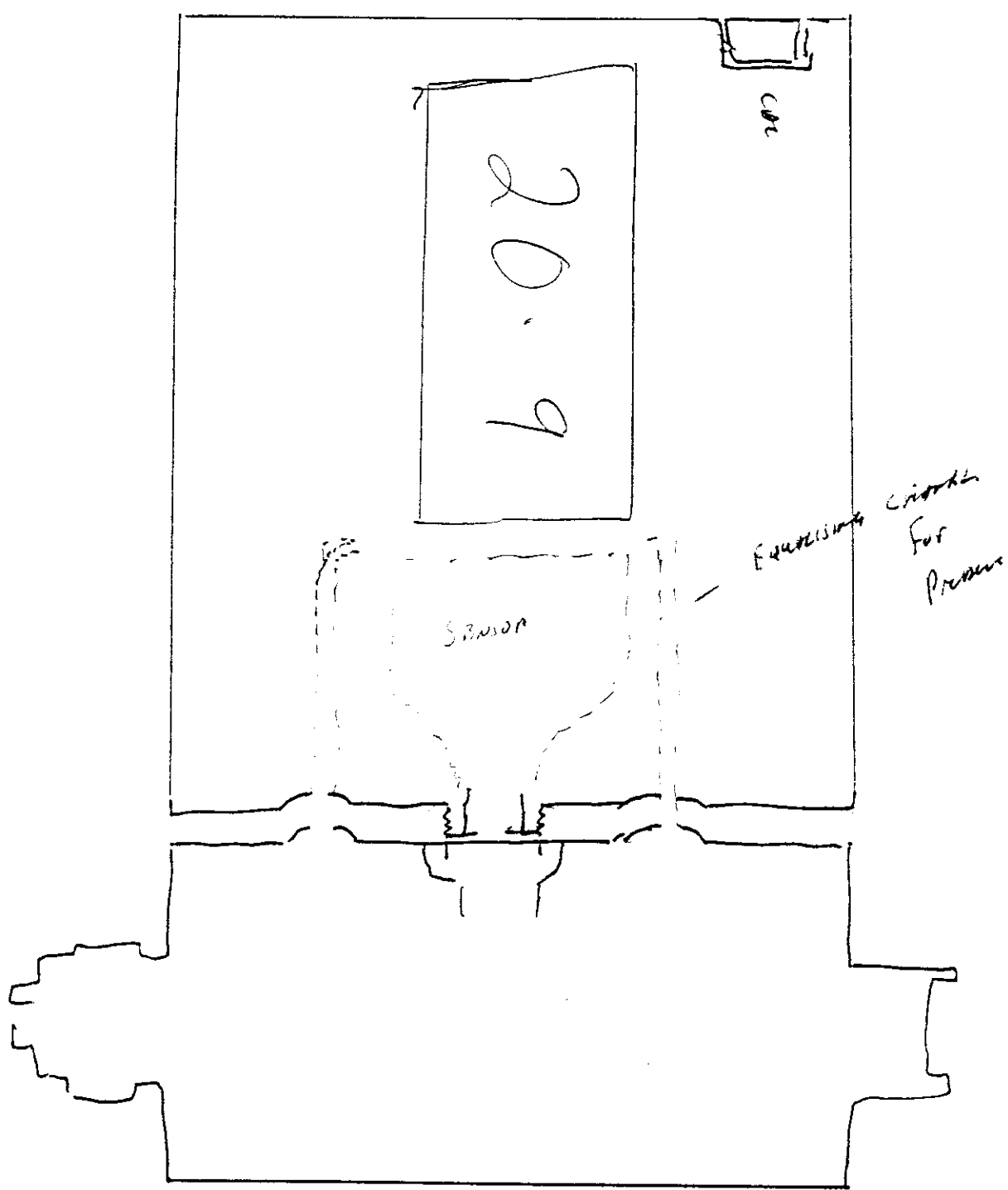
over pressure holes
15mm hole for
flex adapter

side views

4mm hole

Fig 7

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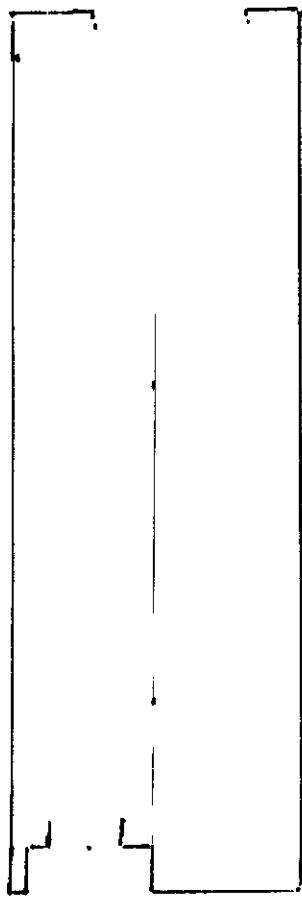
Room View

Fig 1

RY

Monitor Body

Fig 8



Monitor Body

Fig 9

Sensor Base

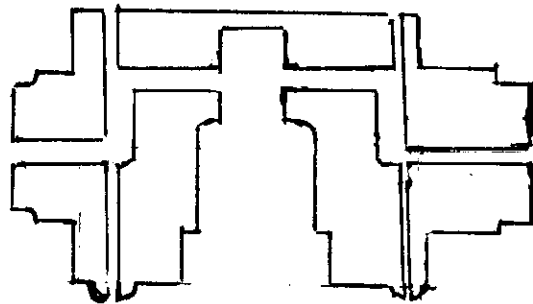
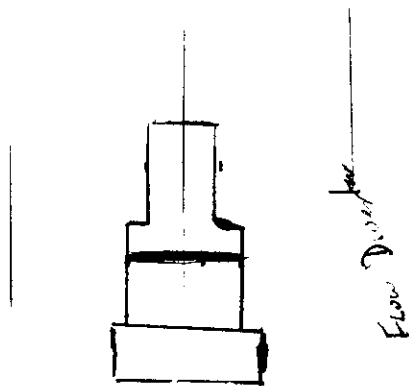


Fig 11



Flow Detector

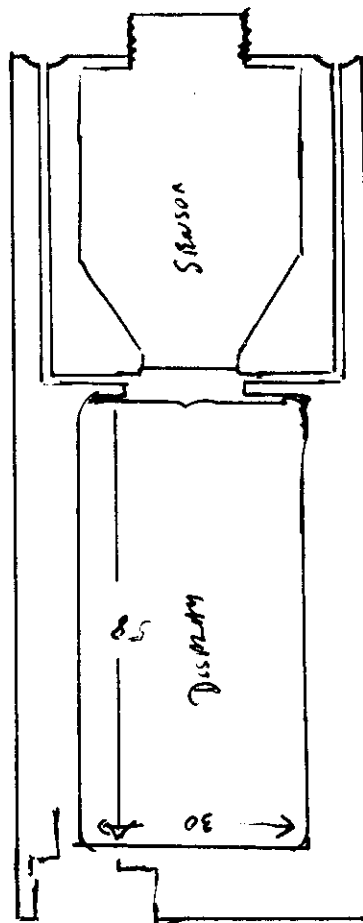


Fig 10

Monitor

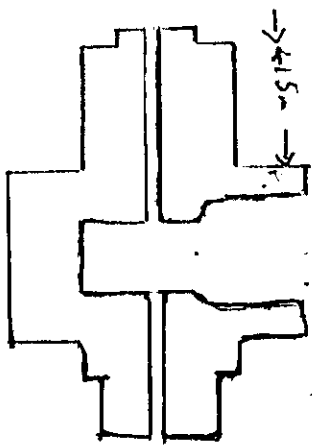
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10"

0.5 cm

→ ←



→
Dim No. thread

Fig 12

Cylinder

4 cm diam
6 cm long
Plastic or metal