



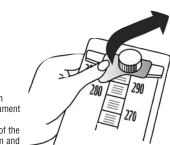
55 Commerce Drive Hauppauge, NY 11788 ADC (UK) Ltd. Unit 6, PO14 1TH United Kingdom

tel: 631-273-9600, 1-800-232-2670 fax: 631-273-9659

www.adctoday.com email: info@adctoday.com

To Register Your Product, visit us at www.adctoday.com and follow the links

Lift on the spring loaded EZ-Tube™ mechanism located at the top of the instrument. Tilt instrument forward to free tube. If necessary use a small flathead screwdriver to help dislodge the top of the tube. To replace tube, lift EZ-Tube™ mechanism and insert base of tube into main unit, being sure graduation marks face out. Next, position top of tube and release EZ-Tube™ mechanism.





To Lock Mercury Within the Reservoir: Tilt the entire unit back 45° towards the reservoir to permit mercury to flow out of cartridge tube and into reservoir. When cartridge tube is completely emptied of ALL mercury (and while it is still tilted 45°), move locking lever to the right "OFF". Mercury should be locked within the reservoir during maintenance or transport. To release mercury, move lever to "ON" position. If necessary, tilt unit towards tube to allow mercury to flow out of reservoir.

MAINTENANCE





## DIAGNOSTIX™ 952B

## WALL MOUNTING INSTRUCTIONS





beneath the red safety cap during transto accumulate around the air inlet amounts of residual mercury droplets

> Medium slotted screwdriver Tools Needed

няшшег

Drill with 3/16" drill bit

Wall Mount Instructions

manometer.

approximately 4'6" from the floor. Using a pencil, mark the holes on either base/wall mount bracket. Position bracket so that center of unit is 1. Unit may be wall mounted without disassembling main unit from swivel

screw anchors into the holes until they are flush with the wall. 2. Check for level and drill 3/16" holes approximately 7/8" deep. Gently tap the 2 side of the wall bracket.

shown in the illustration at right, approximately 2" to the right of the screws. Take care not to overtighten screws. Position the wall basket as 3. Position the manometer and bracket and mount to the wall using supplied

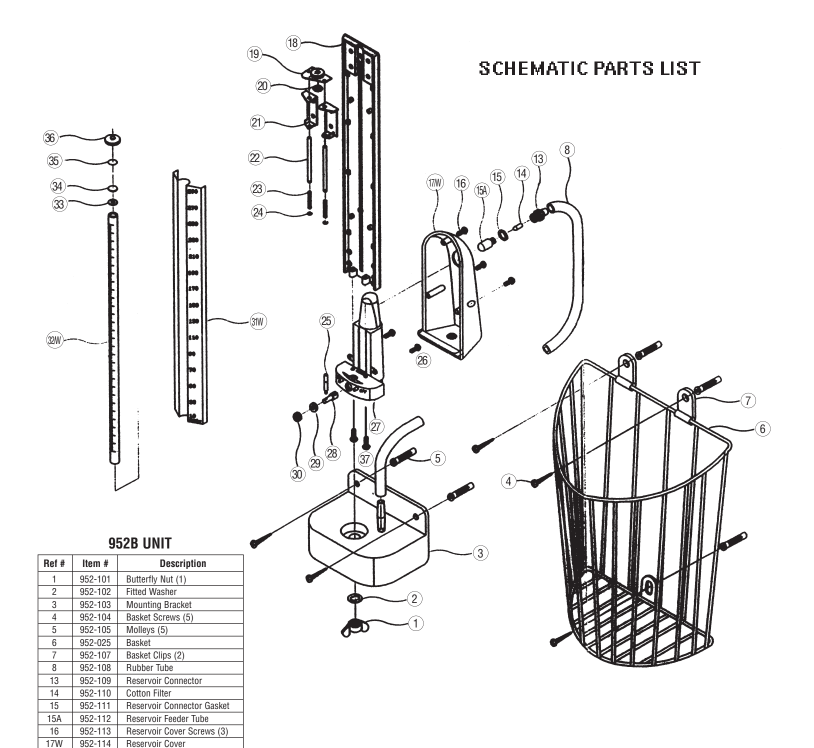
the holes, inserting anchors, and mounting. 4. Using a pencil, mark the 3 holes as before. Repeat the procedure for drilling

connector on bladder tubing. Wrap cuff around bulb and store in the basket. Insert "male" luer connector on free end of coiled tubing to "female" luer 5. Attach 8 foot length of coiled tubing to air inlet underneath mounting bracket.

disassembling main unit from its swivel base/mounting bracket. Important: This instrument is designed to permit wall mounting without first

from bracket. Reverse procedure to reassemble. Unscrew wingnut from bottom of mounting bracket, separating main unit To remove main unit from bracket, disconnect tubing from mounting bracket.

©2007 ADC · Printed in U.S.A



18

19

20

21

22

23

24

25

26

27

28

29

30

31W

32W

33

34

35

36

37

952-115

952-116

952-117

952-118 952-119

952-120

952-121

952-122

952-123

952-124

952-125

952-126

952-127

952-128

952-129

952-130

952-132

952-131

952-133

952-134

Scale Plate Holder

Cartridge Top Plate

Locking Washer (2)

Locking Lever Handle

Reservoir Screws (2)

Reservoir Tank

Reservoir Rod

Locking Screw (1)

Graduated Plastic Cartridge Tube

Reservoir Base Screws (2)

Bushing

Scale Plate

Filter Plug

Diaphragm

Screw Cap

Rubber Gasket

Reservoir Holder for Top Plate

Rubber Gasket

Rods (2)

Springs (2)