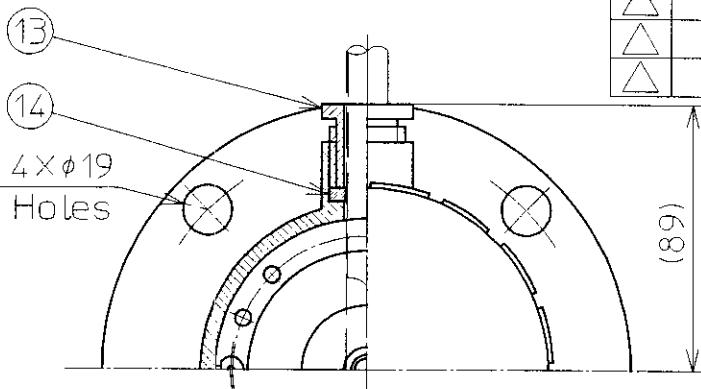
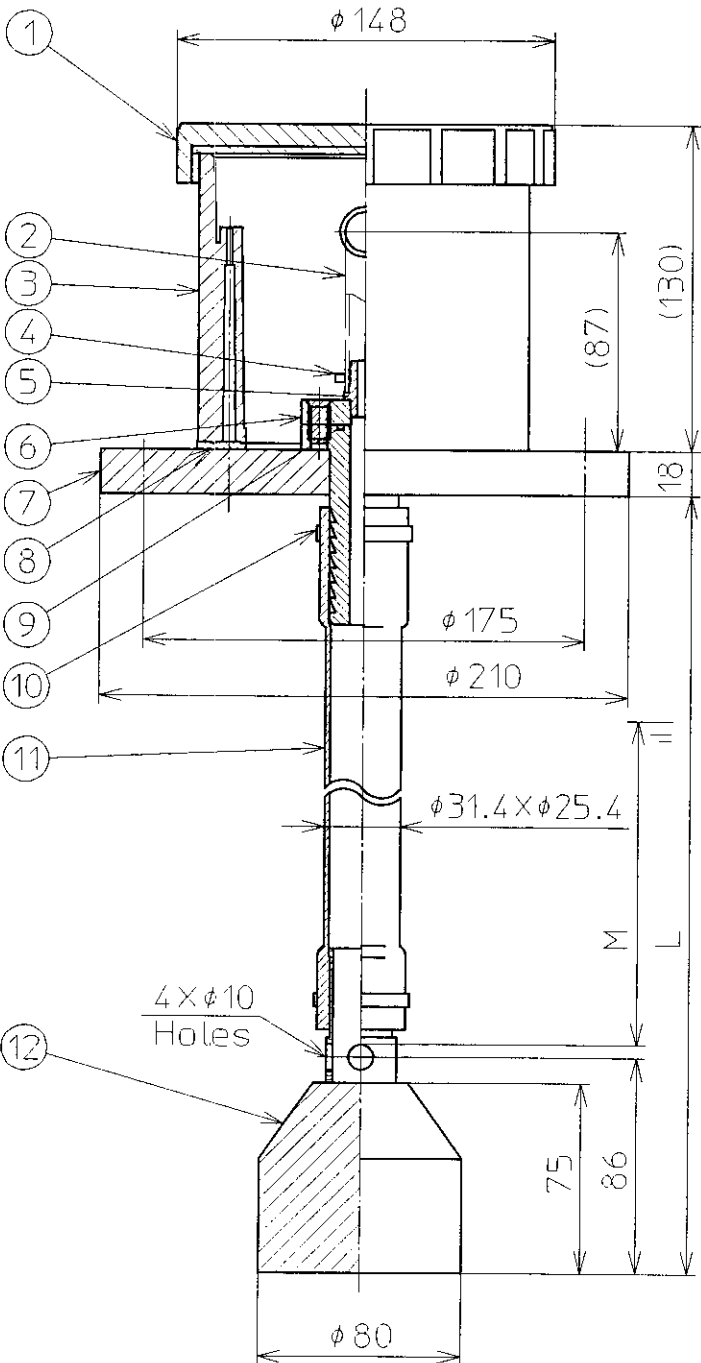


REVISIONS				
REV	DATE	DESCRIPTION	BY	APP. BY
△				
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△				



Note)
 ·P.No. ② (tube) and ④ (tube band) is supplied by customer.
 ·P.No. ② (tube) is $\phi 8$ inside diameter.
 ·When specific gravity of measuring object is 1.0, measuring length is 4000mm or under.

Tag No.	M length	L length



Flange size : Equivalent JIS 10K 100A
 (Proviso 4 holes)
 Cable inlet : JIS F 20(G 3/4)
 (Proviso use P.No. ⑭ (Gasket B) inside diameter $\phi 17$)

14	Gasket B	1	NBR
13	Cable	1	Brass (Nickel plating)
12	Weight	1	304 Stainless steel
11	Hose pipe	1	PVC
10	Hose pipe band	2	304 Stainless steel
9	O-ring	1	NBR
8	Gasket A	1	CR
7	Flange	1	PVC
6	Socket	1	Bronze casting
5	Hose pipe nipple	1	Bronze casting
4	Tube band	1	(supplied by customer)
3	Box	1	ABS
2	Tube	1	(supplied by customer)
1	Cover	1	ABS
P.No.	Name	Qty.	Material

DATE 2005-10-24 DR. BY G. Zanehira
 SCALE N.T.S. CH. BY T. Hatawaka
 UNITS MILLIMETERS APP. BY T. Kawakita

TITLE OUTLINE DRAWING OF AIR BUBBLER SYSTEM LEVEL MEASUREMENT

MODEL LA100V REFERENCE



NOHKEN INC.
 OSAKA, JAPAN

DRAWING NO. AS 009156 △