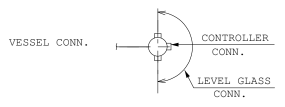
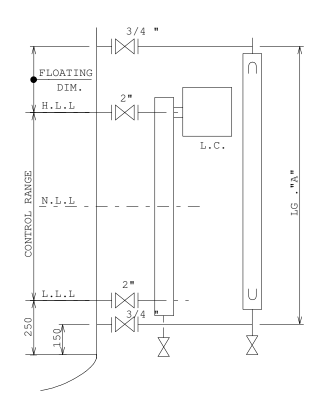


ORIENTATION OF LEVEL GLASS AND CONTROLLER MOUNTING CONN'S, OVER 180°POSSIBLE

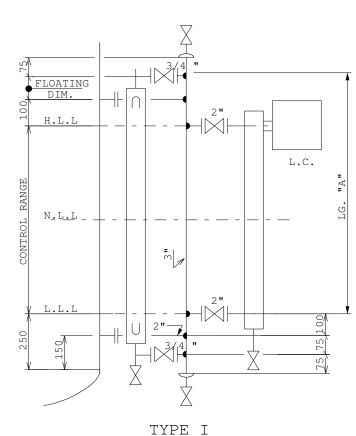


ORIENTATION OF LEVEL GLASS
MOUNTING CONN'S, OVER 180 POSSIBLE,
BUT CONTROLLER ONLY AS SHOWN



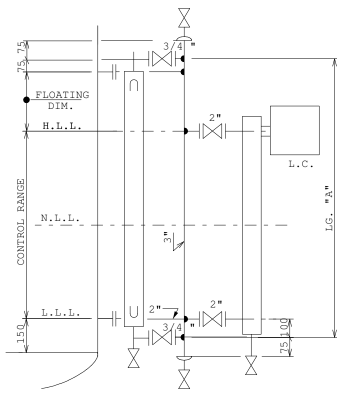
DIRECT MOUNTED

MIN.FLOATING DIM.=100mm



STANDARD STANDPIPE ARRANGEMENT

MIN.FLOATING DIM.=75mm



TYPE II

ALTERNATIVE STANDPIPE ARRANGEMENT

MIN. FLOATING DIM.=0

* NOTE : CONTROLLER RANGE IS NOT COMPLETELY COVERED BY VISIBLE LENGTH OF GAUGE

DIMENSIONS OF LEVEL CONN. ON VERT. DRUMS TOWERS ETC. USE OF UP TO "4 SECTION" MODEL LEVEL GLASS							DIMENSIONS OF LEVEL CONN. ON VERT. DRUMS TOWERS ETC. USE OF UP TO "3 SECTION" MODEL LEVEL GLASS									
	INSTR	GAUGE GLASS ARANGEMENT				VISIBLE LENGTH	STANDPIPE LENGTH CENTRE TO CENTRE		LEVEL INSTR	GAUGE GLASS ARANGEMENT		VISIBLE LENGTH	STANDPIPE LENGTH CENTRE TO CENTRE			
RANGE		1 SECTION	2 SECTION	3 SECTION	4	MAX.	TYPE		RANGE		1 SECTION	2 SECTION	3 SECTION	MAX.	TY	PE
INCH	mm	508mm	864mm	1219mm	SECTION 1575mm	DIM. mm	I	II	INCH	mm	508mm	864mm	1219mm	DIM. mm	I	II
14"	356	x				321*	556	-	14"	356	х			321*	556	-
14"	356		х			679	556	689	14"	356		х		679	556	689
32"	813			х		1038	1013	1044	32"	813			x	1038	1013	1044
48"	1219				Х	1397	1419	_								
					0	1, 2	2 3	4	5 6	5 7	8	9 1	Ø 11	12 13	14	15 16

INSTRUMENT CONNECTIONS
ON VESSELS

I 18/12-'67GM CERTIFIED

Iss Date

A 8/12-**'**67

This drawing is not to be used for construction	Scale	~					
or for ordering material unless dated and signed	Approvals						
Certified	Design	Eng'r					
Date							
				Iss	ue		_

Description of issue

Ch'k'dApp'd

DWG.NO. BNS-3724M sheet 23 \mid I \mid A3