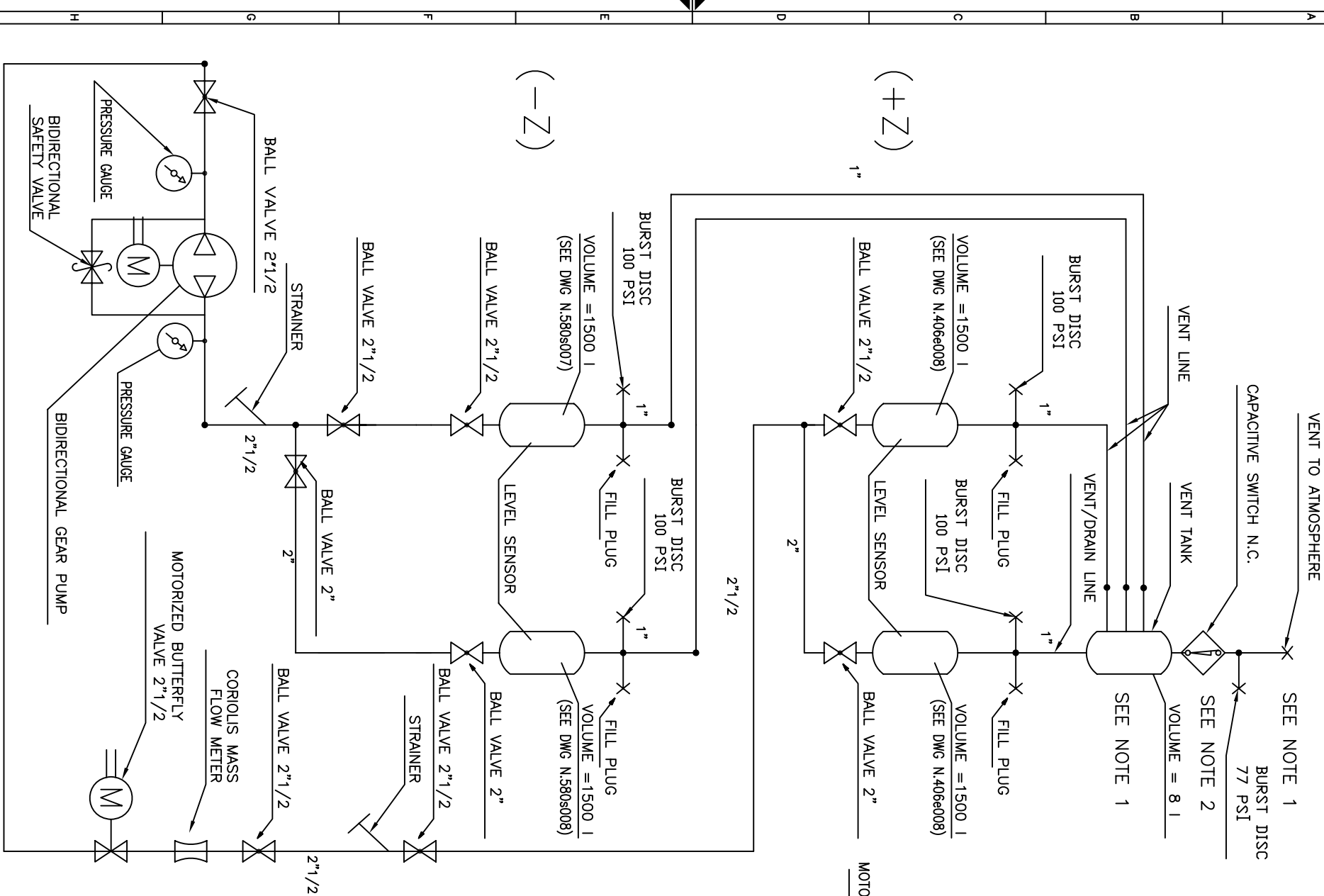
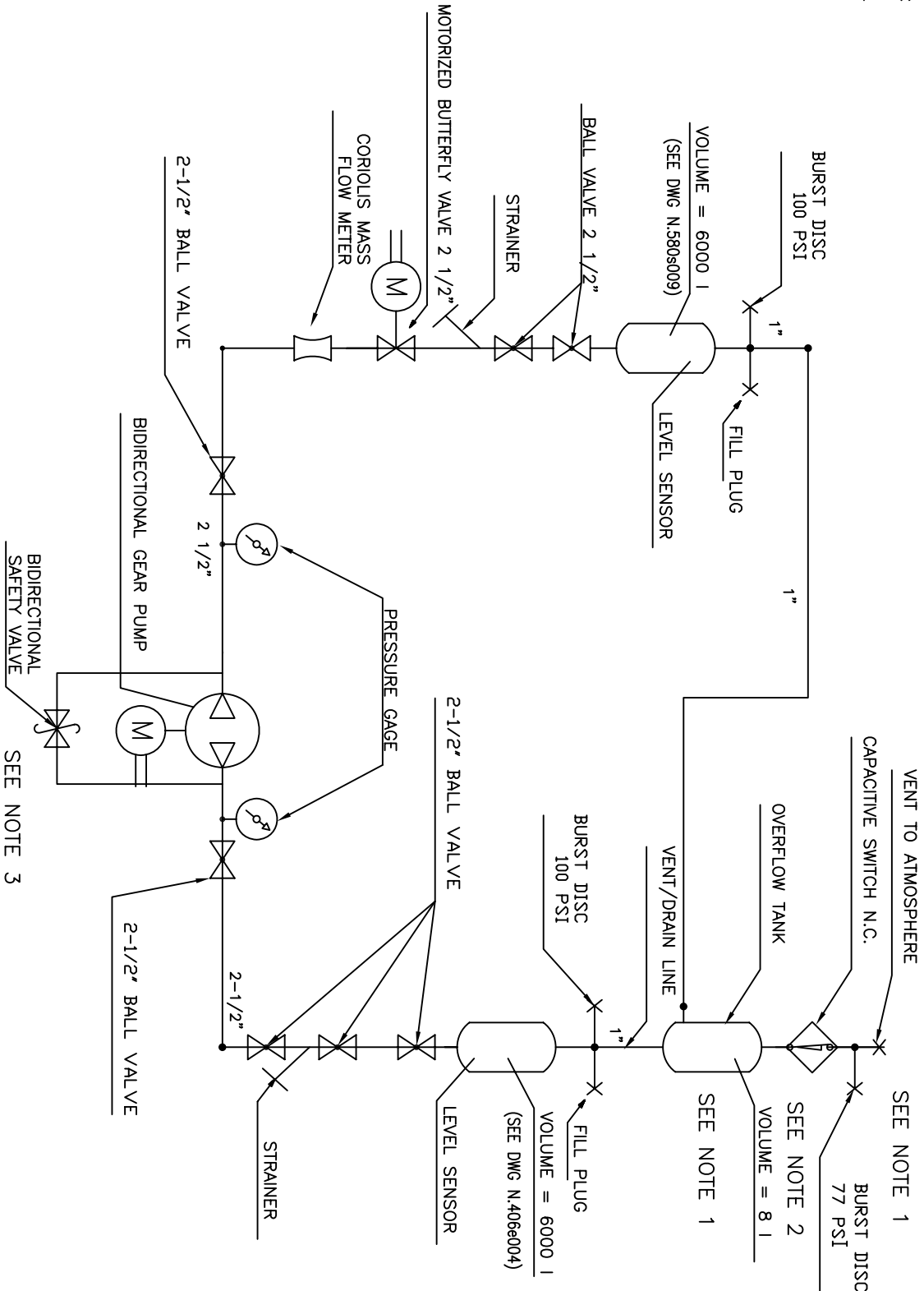


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VERTICAL BALANCING



HORIZONTAL BALANCING



Front (+Y)

Back (-Y)

- Note: 1) All vent tanks located above (+Z) and back (-Y) tanks . Drain/Vent line to nearest tank
- All vents to atmosphere will be at a place it is safe to dump fluid in case float switch fails.
- 2) Capacitive switch also stops pump + and initiates butterfly valve closing.
- Error detection or alarm required. Manual valve closure provided.
- 3) Safety valve provides bypass if motorized valve is closed.

UNLESS OTHERWISE SPECIFIED	
TOLERANCES ACCORDING TO:	
ISO 2768/1-m	
ISO 2768/2-k	
MATERIAL:	
FINISH/TREATMENT:	
COMMENTS:	

EUROTECH S.p.A. INGEGNERIA		ADS ITALIA S.p.A. SISTEMI AVANZATI	
DESIGN BR:	DATE:	DESIGN BR:	DATE:
DR:	10.15.01	DR:	10.15.01
DRAWING BR:	DATE:	DRAWING BR:	DATE:
MANUFACT:	10.15.01	MANUFACT:	10.15.01
1ST REV BR:	DATE:	1ST REV BR:	DATE:
C. BATTISTEL	10.15.01	C. BATTISTEL	10.15.01
CHECK BR:	DATE:	CHECK BR:	DATE:
GR-MANICHORI	10.15.01	GR-MANICHORI	10.15.01
1st REV BR:	DATE:	1st REV BR:	DATE:
1st REV BR:	10.15.01	1st REV BR:	10.15.01
RELEASE BR:	DATE:	RELEASE BR:	DATE:
SCALE:	LOCAL DWG FILE	SCALE:	LOCAL DWG FILE
UNITS:	FORM (O/A)	UNITS:	FORM (O/A)
THIRD ANGLE PROJECTION	406e0011	THIRD ANGLE PROJECTION	406e0011
LARGE BINOCULAR TELESCOPE		LARGE BINOCULAR TELESCOPE	
GENERAL TELESCOPE		GENERAL TELESCOPE	
TELESCOPE AZIMUTH PLATFORM		TELESCOPE AZIMUTH PLATFORM	
TELESCOPE HYDRAULIC UTILITIES		TELESCOPE HYDRAULIC UTILITIES	
DYNAMIC BALANCING SYSTEM		DYNAMIC BALANCING SYSTEM	
HYDRAULIC SCHEME		HYDRAULIC SCHEME	
CAN NO:		CAN NO:	
406e001		406e001	
REV:		REV:	
F		F	