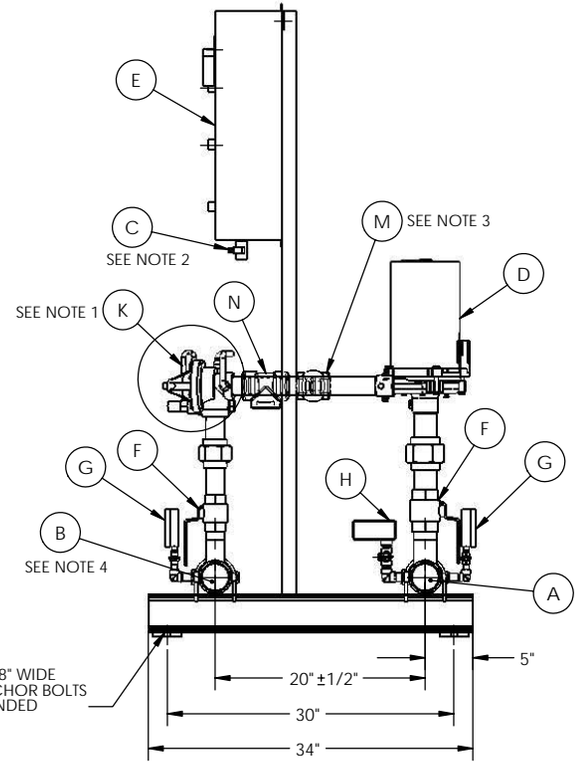
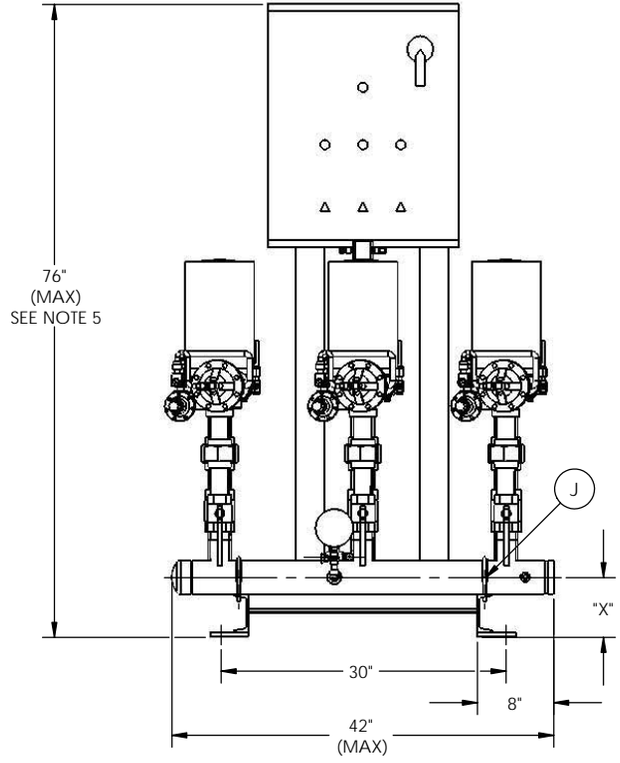


INCLUDED
 PRV CHECK VALVE

HEADER SIZE	"X"
<input type="checkbox"/> 3" IPS PIPE 304 S.S.	6-1/2"
<input type="checkbox"/> 4" IPS PIPE 304 S.S.	7"
<input type="checkbox"/> 6" IPS PIPE 304 S.S.	8-1/16"
<input type="checkbox"/> 3" TUBE (COPPER ASTM B-88) TYPE L/K	6-1/2"
<input type="checkbox"/> 4" TUBE (COPPER ASTM B-88) TYPE L/K	7"
<input type="checkbox"/> 6" TUBE (COPPER ASTM B-88) TYPE L/K	8-1/16"



- NOTES**
- Item 'K' (PRV) is standard. If item 'L' (check valve) is required please indicate selection
 - 'C' (1/4" NPT) Provided on continuous run systems only. To be connected to drain by others.
 - 'M' & 'N' are provided on systems with adjacent mounted drawdown tanks.
 - Booster is supplied with standard roll groove for A & B headers suitable for victaulic type or equivalent flanges (supplied by others). If Armstrong is to supply flanges, please indicate flange pressure rating required.
 - Consult Drawing 2400-000 for Variable Speed Drive (VFD) controller dimensions.
 - Type L copper is suitable for 175 PSI, Type K copper is suitable for 300 PSI.

Maximum System Pressure: 175 PSI 300 PSI

- COMMENTS**
- Drawing 2405-001 is applicable for 4270 pumps, up to 5 HP @ 3600 RPM.
 - For other Inlet/Outlet orientations consult factory for new drawing.
 - Dimensions are based on factory choice standard components.
 - Tolerances are (+/-) 1/2" unless otherwise specified.
 - All dimensions are in inches.

A	SUCTION CONNECTION	H	AQUASTAT (TEMPERATURE PROBE)
B	DISCHARGE CONNECTION	J	RUBBER ISOLATING CUSHION
C	SOLENOID VALVE (1/4" NPT)	K	PRESSURE REDUCING VALVE (PRV)
D	PUMP & MOTOR	L	CHECK VALVE ONLY (OPTIONAL)
E	CONTROL PANEL	M	CHECK VALVE (SEE NOTE 3)
F	BRONZE BALL VALVE	N	TEE (SEE NOTE 3)
G	PRESSURE GAUGE		

DRAWN BY	SP	DATE	11/18/03	ARMSTRONG PUMPS INC. NORTH TONAWANDA, NY 14120 DRAWING TITLE 6534 - TRIPLEX DOMESTIC WATER BOOSTER
CHECK	GB	DATE	06/07/04	
ENGINEERING				
QUALITY ASSURANCE				
MANUFACTURING				SIZE C
DRAWING NUMBER		2405-001		REV. A
SCALE:	NTS	WEIGHT:		SHEET: 1 OF 1