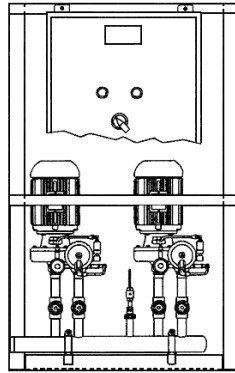


JOB:	REPRESENTATIVE:		
UNIT TAG:	ORDER NO.	DATE:	
ENGINEER:	SUBMITTED BY:	DATE:	
CONTRACTOR:	APPROVED BY:	DATE:	



70VS-MS Series Variable Speed Pressure Booster System

DESIGN DATA:

System Capacity: _____ GPM
 Pressure Required @ Discharge Header: _____ PSIG
 Pressure Drop through Package (include discharge valve): _____ PSIG
 Minimum Suction Pressure: _____ PSIG

PUMP DATA:

	Pump No. 1	Pump No. 2	Pump No. 3 (optional)
Gallons per Minute	_____	_____	_____
Pump TDH (feet)	_____	_____	_____
Header size	_____ Inch		
Discharge Check Valve:	Size _____		
Pump Series:	Size _____	Size _____	Size _____
<input type="checkbox"/> SSV	Size _____	Size _____	Size _____
Motor HP _____			
Motor RPM _____	Voltage _____	Hertz _____	Phase _____

Note: TDH includes discharge valve and package losses.

CONFIGURATION:

Pump Orientation

Vertical

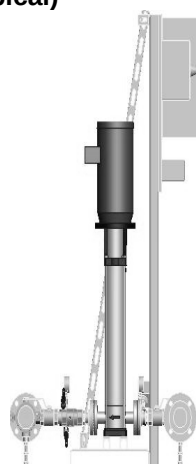
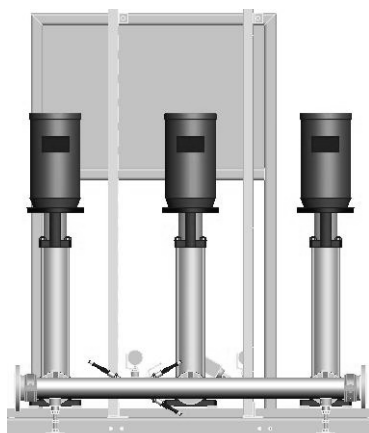
Header Material

304 Stainless Steel

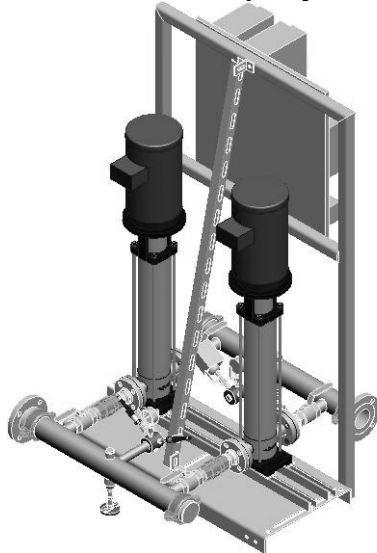
STANDARD EQUIPMENT:

Complete NSF/ANSI 61 certified package fully piped, wired and tested. Multistage pumps, isolation valves on suction and discharge of each pump; check valve on discharge side of each pump; thermal build-up protection in discharge header.

Three Pumps System (typical)



Two Pumps System (typical)



	Length	Width	Height
Three Pump System	60	49 7/8	69
Two Pump System	42	42 1/4	69

Dimensions valid for 1-4SV pump packages.

Do not use for construction. Dimensions are approximate and subject to change.
Contact factory for certified dimensions