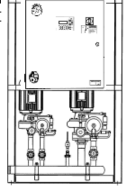


D-238E



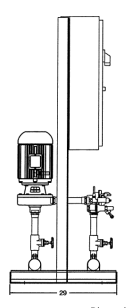
JOB:	REPRESENTATIVE:	
UNIT TAG:	ORDER NO.	DATE:
ENGINEER:	SUBMITTED BY:	DATE:
CONTRACTOR:	APPROVED BY:	DATE:

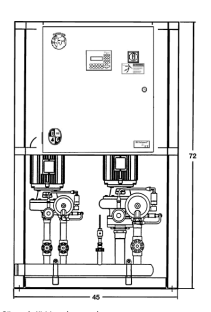
SHOWN WITH OPTIONAL PANEL



2 Pump 70M Series Pressure Booster System Vertical Configuration

DESIGN DATA:	Pressure Require Pressure Drop th	System Capacity: Pressure Required @ Discharge Header: Pressure Drop through Package (include PRV): Minimum Suction Pressure:			GPM PSIG PSIG PSIG		
PUMP DATA:	Gallons per Minu Pump TDH (feet) Header size PRV Series Motor HP Motor RPM Note: TDH includes F				Pump No. 2		
STANDARD EQUIPMENT:	fitted B&G pumps reducing-nonslar	Assembled System. Basic unit fully piped, tested and mounted on steel frame includes: Bronze-fitted B&G pumps; shut-off valves on suction and discharge of each pump; combination pressure reducing-nonslam check valves on discharge side of each pump; thermal protection in discharge header. Headers and interconnecting piping are copper.					





Panel Included

Yes (See Bulletin D-216)

No

END CAP LOCATION
(Based on facing front panel)

Both right, as shown

Both left

Suction Left, Discharge right

Suction right, discharge left

Dimensions Valid for 3" and 4" Headers only.

Do not use for construction. Dimensions are approximate and subject to change.

Contact factory for certified dimensions