

10901 Pump House Road | Annapolis Junction, MD 20701 2213 Northwood Drive, Unit 6 | Salisbury, MD 21801

A 100% Employee-Owned Company

Mechanical Equipment	
Salas & Sarvica	

HYDRONIC PUMP START UP REQUEST

Contractor: C-W Sales Engineer: Project Name: City: State: Zip Code: Jobsite Contact: Jobsite Contact Number: Project Manager: Project Manager Phone: Office: Cell: 1. Confirm all Pumps are piped and mounted correctly. 2. Check that the suction or discharge lines are not forced into position. 3. Check that there is a strong, rigid support for the suction and discharge lines. 4. Confirm all Pump bases are properly secured and grouted to concrete foundation. 5. Inspect Area around pump for recommended service clearance. 6. Pipe union/flanges located to allow pump removal. 7. If isolation is used check that flexible piping is used on both the suction and discharge sides of the pump. 9. Insulation installed allows for service. 10. Maintenance access acceptable for unit and components per manufacturer's instructions and/or specifications. 11. All Electrical Connections are completely wired and grounded. Electrical match pump's nameplate specifications. (Incorrect voltage can cause fire, damage motor and voids warranty.) 12. Leg Disconnect is installed / wired near pump. Booster Tag:
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Make: Bell & Gossett Model Number:
GPM: TDH: Serial Number:
Voltage/Phase: HP: Horsepower: RPM:
Insulation Class: B F H Premium Eff. Motor: Yes No
Motor Enclosure: ODPE TEFC Booster Location: Inside Outside
Comments:
December Child For Comparison
Booster Tag:
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Insulation Class: B F H Premium Eff. Motor: Yes No
Motor Enclosure: ODPE TEFC Booster Location: Inside Outside
Comments:
Authorized Signature: Date:
Printed Name: Title:

I hereby authorize request for Start-Up. I acknowledge that all equipment deemed not ready for requested service is subject to additional cost to complete start-up and/or alignment.