

PROJECT QUOTATION

To: BK Valves **Quote #** 2022927.F

Date: 12/24/2024 **By**: EB

Attn: Kris Wall Terms: Net 30 Freight FFA

Project: Bailey Valve – Geysers Pump Station Jobsite

Bailey Valve is pleased to offer you the following equipment quotation for the above-mentioned project. Please verify all quantities and sizes with project plans and specifications. Bailey Valve does not guarantee the quantity and sizes shown are complete to all specifications and addendum.

QTY	SIZE	<u>DESCRIPTION</u>	UNIT PRICE
1	12"	Bailey Sleeve Valve Model B5	\$116,716.00
		- 12" 304 SS Sleeve	
		- 12" Class 300# Inlet/Outlet Flange	
		- Fabricated Steel Body	
		- 304 SS Sleeve	
		- Stellite Hardfaced 304 SS Seat Ring	
		- Electric Motor Operated 480/3/60	
		- Epoxy Coating	
3	12"	Convert Bailey B5 From Pilot to EMO	\$69,977.00
		- Machine Existing Sleeve	
		- Blast Existing Body	
		 Weld Repair and Machine Existing Body 	
		- Fusion Coat Body	
		- New Piston Liner	
		- New Stem	
		- New Stem Housing	
		- New Cylinder	
		- New Gland	
		- New Torque Device	
		- New Fasteners	
		- New Electric Motor Operator 480/3/60	
		- New Seals	

NOTE PRICES ARE UNIT PRICES.

Deliveries: Submittals 8 - 14 Weeks after acceptance of purchase order.

Shipment 18 - 20 Weeks after final approvals / release of order.

EXCLUSIONS AND CLARIFICATIONS

- 1. Taxes are not included.
- 2. No special testing or x-raying of the metals is included in this quotation unless otherwise stated.
- 3. Standard welding procedures are performed in the construction of the valve(s) quoted unless otherwise stated.
- 4. Unless otherwise stated, Bailey Valve is not responsible for any expenses incurred for the factory onsite inspection required or requested on the above quotation. All expenses will be paid either by the district or the customer.
- 5. Installation of the valve or any related installation of accessories is not included in this quotation and will be performed by others.
- 6. Field wiring and design are excluded from scope of supply.



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7. Proposed Schedule: Upon receipt of contract, begin production of new 12" Motor Operated Model B5 Sleeve Valve. Delivery contingent on approval time, estimated at 6 – 8 months. Upon delivery of the new 12" Motor Operated B5, the existing 12" Pilot Operated Model B5 shall be returned to the Fresno factory for inspection and confirmation of dimensions for conversion replacement parts. Once confirmed, the parts for all three conversions will enter production with approximate lead time of 2 – 3 months for parts and an additional 1 – 2 months for assembly and testing. The remaining two conversions will be supplied to Bailey Valve at customers' discretion.

