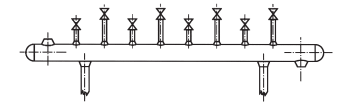
## Standard Field Fabricated Tracer Steam Supply Manifold

Figure 1

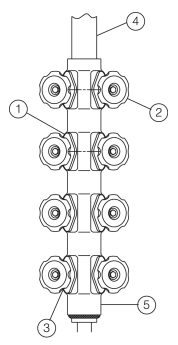


Overall length approximately 100 inches (2540 mm)

Standard Steam Supply Installation Figure 1	Customer's Steam Supply Installation			
Qty.	Qty.	Description	Unit Cost	Total Cost
Tubular E	lements			
1		3" Sch 80, 8 feet pipe		
2		3" caps		
1		1-1/2" branch welding fitting		
1		3/4" branch welding fitting		
8		1/2" branch welding fittings		
8		1/2" Sch 80 nipples		
Valves				
8		1/2" gate or globe		
Welding				
16		1/2" nipples		
2		3" caps		
8		1/2" branch welding fittings		
1		3/4" branch welding fitting		
1		1-1/2" branch welding fitting		
Support				
		Solid steel or concrete		
Labor		Cond Gloor of Conforcto		
hrs	hrs	Approximate assembly time		
		Total Cost		



## SMSD Tracer Steam Supply Manifold



Typical SMSD-8 8 Station Configuration
Overall length approximately 19 inches (483 mm)

## **SMSD Assembly Components**

- 1 Forged steel body
- ② Integral piston style valve
- (3) 1/2" NPT / SW outlet connection
- (4) 1/2" SW inlet connection
- ⑤ Mounting connections on back of manifold

Qty.	Unit Cost	Total Cost SMSD-08

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