

For Samsung DVM S Heat Pump Systems

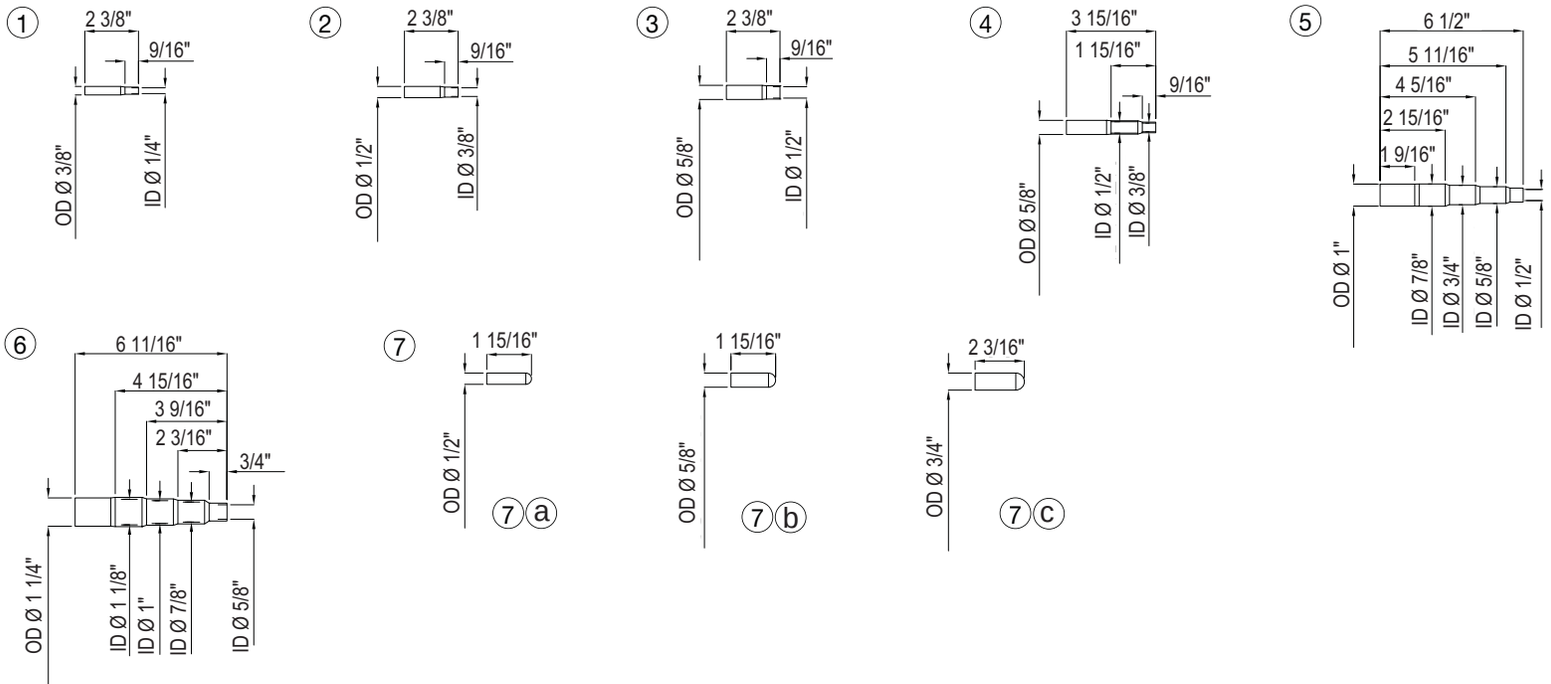
Job Name \_\_\_\_\_  
 Purchaser \_\_\_\_\_  
 Submitted to \_\_\_\_\_  
 Unit Designation \_\_\_\_\_

Location \_\_\_\_\_  
 Engineer \_\_\_\_\_  
 Reference \_\_\_\_\_ Approval \_\_\_\_\_ Construction \_\_\_\_\_  
 Schedule # \_\_\_\_\_

- Brazed copper component that allows for multiple indoor units to be connected to a single fitting
- Header joint models include both liquid and suction fittings, insulation, and ties to secure insulation
- Cannot be used with heat recovery systems (outdoor models AM\*\*\*\*\*R/AA)
- Included insulation shall be polystyrene certified to UL94 V0, 5/8" wall thickness
- Each model shall include adjustable reducers as noted below
- Individual indoor unit capacity shall not exceed 48,000 Btu/h

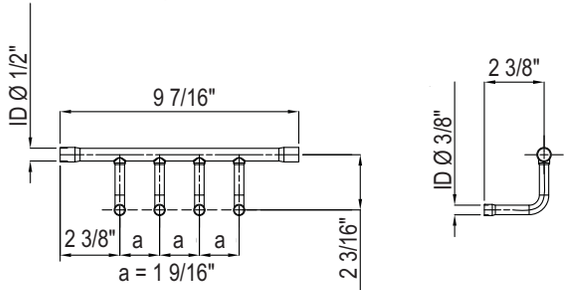


Project Qty.	Model	Total Capacity (C)	Maximum Connectable Indoor Units	Included Reducers
	MXJ-HA2512M	160,000 Btu/h and less	4	① X 4, ② X 1, ③ X 4, ⑤ X 1, ⑦a X 1
	MXJ-HA3115M	240,000 Btu/h and less	8	① X 8, ③ X 8, ④ X 1, ⑥ X 1, ⑦b X 1
	MXJ-HA3819M	Over 240,000 Btu/h	8	① X 8, ③ X 8, ⑦c X 1

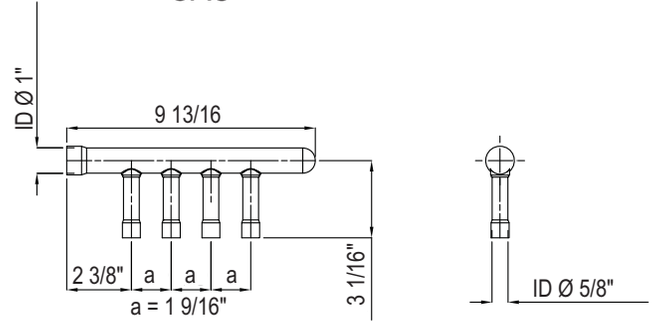


#### MXJ-HA2512M

LIQUID

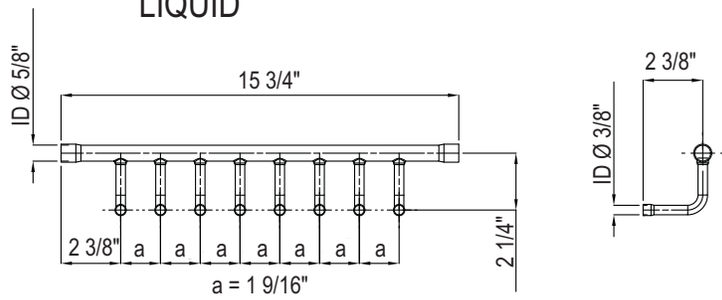


GAS

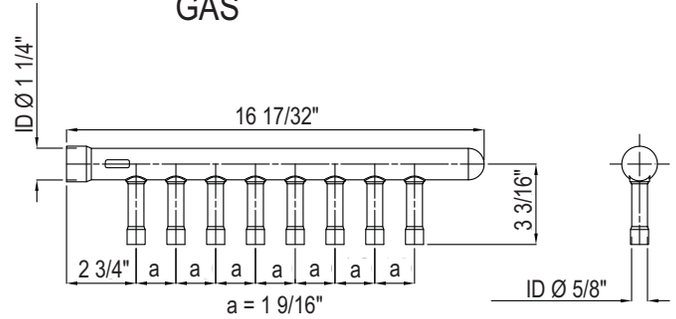


#### MXJ-HA3115M

LIQUID

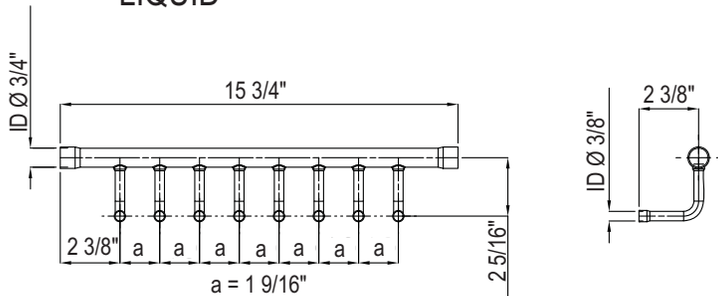


GAS



#### MXJ-HA3819M

LIQUID



GAS

