



937-681-0466
 937-544-5616
 OH Lic 37570

Date: 11/9/2020

Customer: Address:

WU Public Library 212 East Sparks St, West Union, OH 45693

| Gas Furnace | | Installed |
|-------------|-------------|--|
| Trane Model | price | Description |
| S9V2-VS | \$ 4,600.00 | Trane 97% efficient, 120,000 BTU, upflow, natural gas furnace with a variable speed blower and 2 stage gas control. Includes MERV 16 Aprilaire Model 2*10 air cleaner. Also all material associated with adapting existing electric, vent, gas line, control wiring, drain & sheet metal to new furnace. |
| S9V2 | \$ 4,400.00 | Trane 96% efficient, 120,000 BTU, upflow, natural gas furnace with a variable speed blower and 2 stage gas control. Includes MERV 16 Aprilaire Model #2210 air cleaner. Also all material associated with adapting existing electric, vent, gas line, control wiring, drain & sheet metal to new furnace. |
| S9X2 | \$ 3,800.00 | Trane 96% efficient, 120,000 BTU, upflow, natural gas furnace with a multispeed ECM blower and 2 stage gas control. Includes MERV 16 Aprilaire Model #2210 air cleaner. Also all material associated with adapting existing electric, vent, gas line, control wiring, drain & sheet metal to new furnace. |
| S9X1 | \$ 3,600.00 | Trane 95% efficient, 120,000 BTU, upflow, natural gas furnace with a multispeed ECM blower and 1 stage gas control. Includes MERV 16 Aprilaire Model #2210 air cleaner. Also all material associated with adapting existing electric, vent, gas line, control wiring, drain & sheet metal to new furnace. |
| S9B1 | \$ 3,300.00 | Trane 92% efficient, 120,000 BTU, upflow, natural gas furnace with a multispeed ECM blower and 1 stage gas control. Includes MERV 16 Aprilaire Model #2210 air cleaner. Also all material associated with adapting existing electric, vent, gas line, control wiring, drain & sheet metal to new furnace. |

| Filter only | | |
|-------------------------|-------------|--|
| Existing twinned system | \$ 1,900.00 | Installation of 2- MERV 16 Aprilaire Model #2210 air cleaners onto existing "twinned" furnaces. NOTE: Each 5 ton blower drive (each furnace) requires it's own filter in order to provide enough air flow for the individual furnace. |