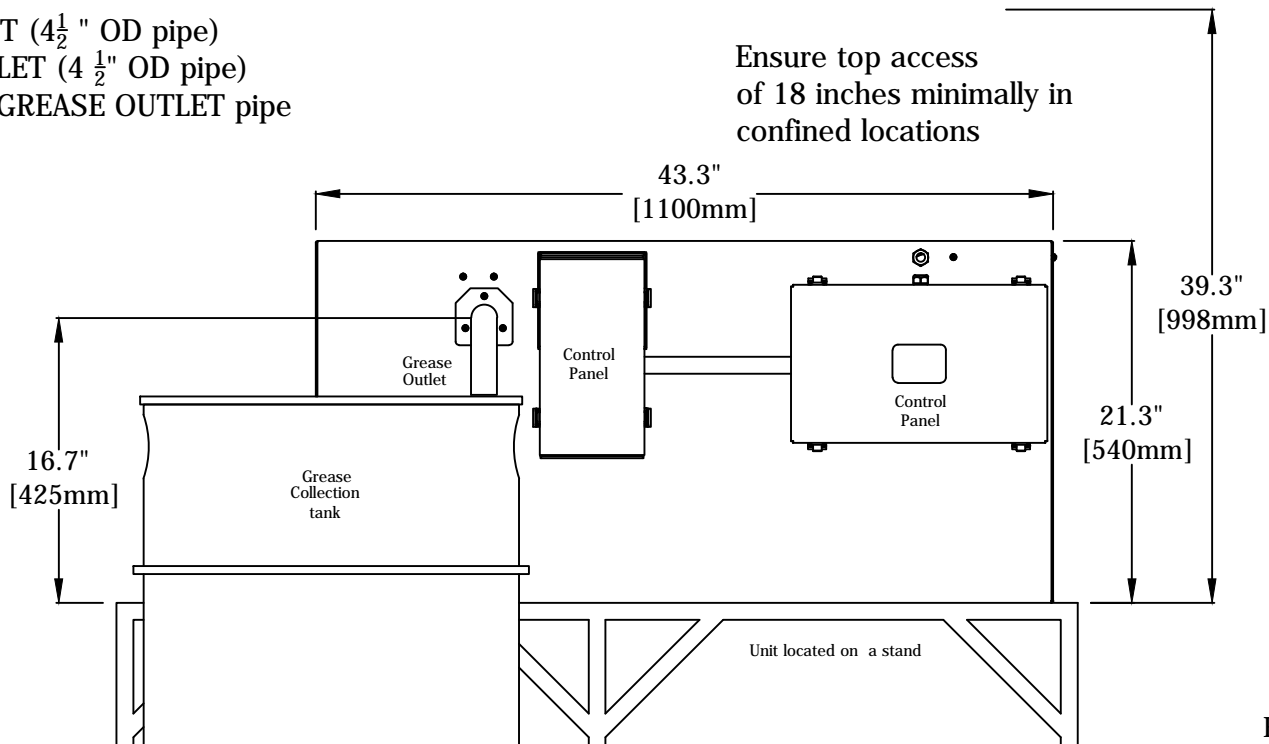




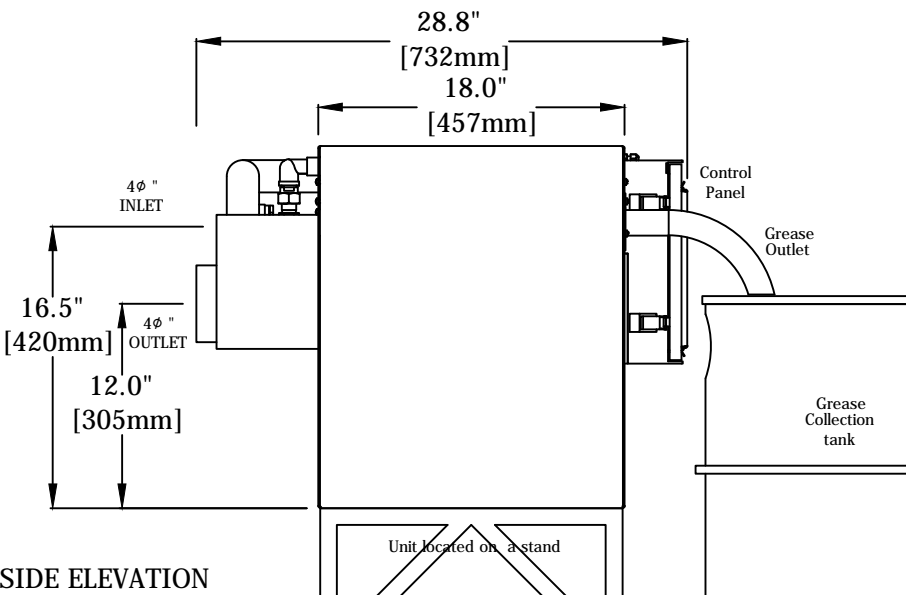
# GGX75 AST Grease Guardian Standard Specification

4" INLET (4½" OD pipe)  
4" OUTLET (4½" OD pipe)  
1½" OD GREASE OUTLET pipe

Ensure top access  
of 18 inches minimally in  
confined locations



FRONT VIEW



## GREASE GUARDIAN X AST STANDARD FEATURES:

- 3 Year Guarantee
- Fully Automatic Grease Removal Unit (AGRU)
- 16 gauge 304 stainless steel welded tank
- Fully sealed air tight lid
- PLC/HMI automatic controller
- Energy saving mode
- Skimming drum with automatic spray bar wash
- Automatic wash-water conditioning system
- Automatic screen mesh spray bar wash
- Automatic Solids Transfer (AST) system
- Grease Guardian World asset management

## TECHNICAL DATA

Net weight (empty)	_____	240 pounds
Gross weight (filled with water)	_____	630 pounds
Exterior Materials	_____	16 gauge AISI304 Stainless Steel
Interior Materials	_____	AISI304 Stainless Steel & Acetal Components
Maximum Flow Rate	_____	75 GPM
Solids transfer pump rating (flow/head max)	_____	70gpm/13.5psi (16m3h/9.5m)
Skimming Rate	_____	20 pounds per hour
Grease Retention Capacity	_____	150+ pounds
Hot wash water system operation requirements	_____	12gpm @ 43.5psi (temperture 100-140 °F)
Programming/Control	_____	7day, 24hr multi-function PLC
Electrical Load	_____	110VAC, 1070W, 12.7A max*

\* Current absorbed depends on pump discharge head