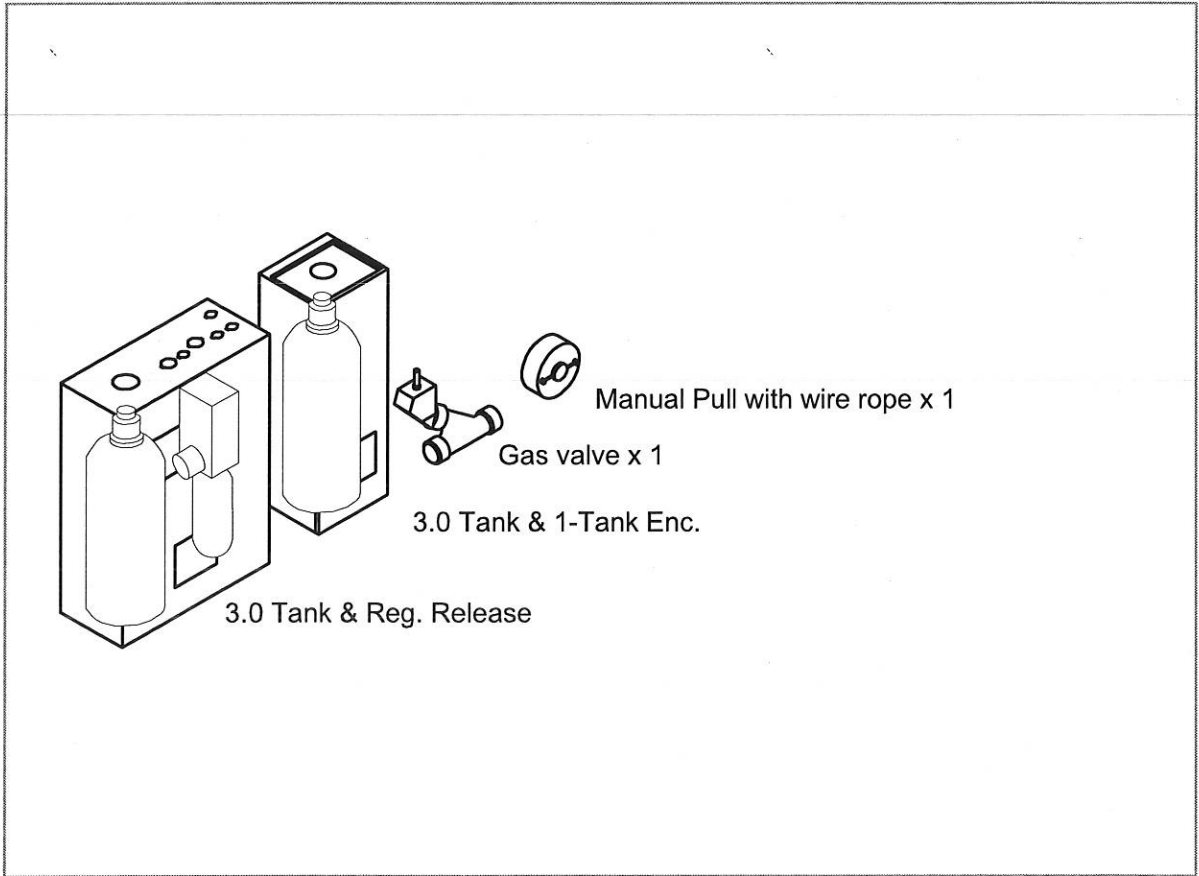




Install Date: 2016
Bowl New England
867 Riverside Street
Portland, ME 04103

All State Fire Equipment
20C Del Carmine Street
Wakefield, MA 01880
Steve Keefe
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Ansul R102 UL 300

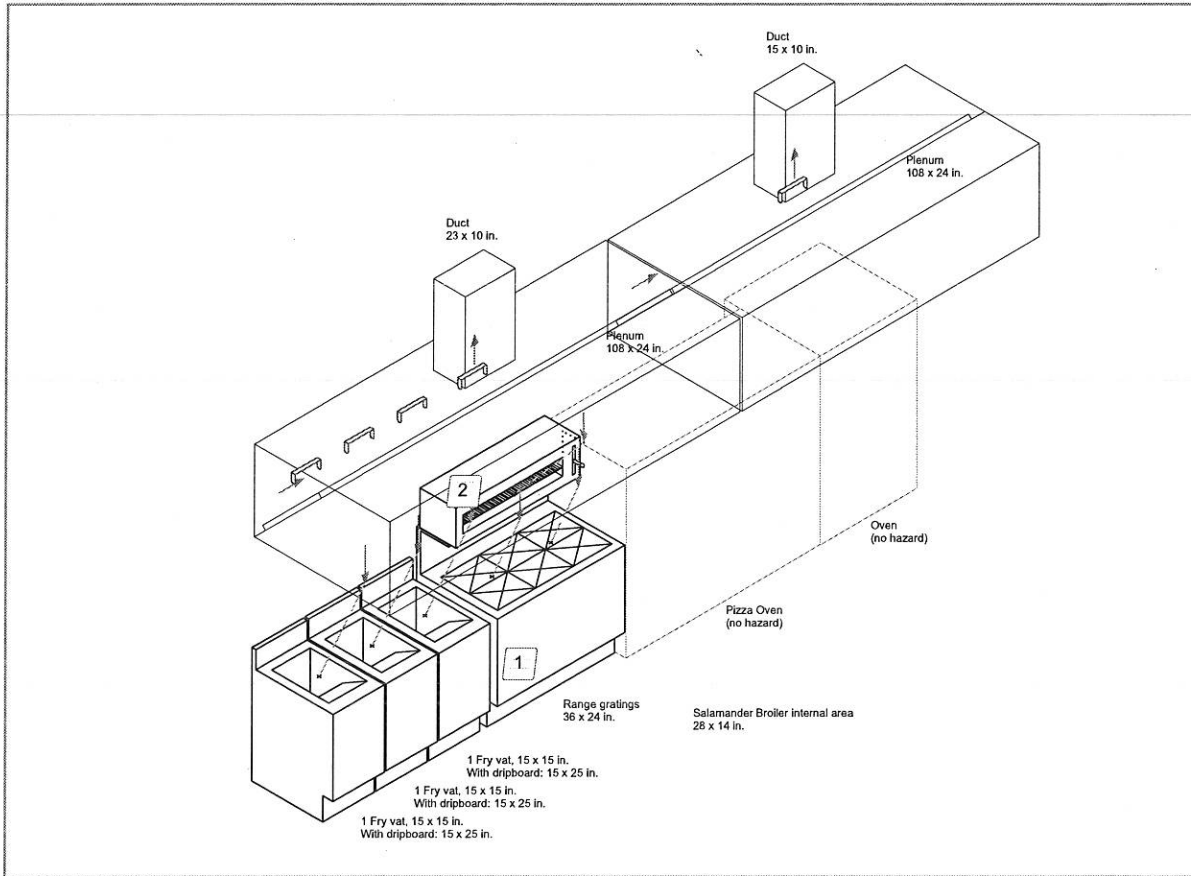




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Flow Summary:

Coverage	Overall Dimensions	Nozzle	Flows	Nozzle Location
Hood: Single Bank	108 x 48 in.	1N	1	2-4 in. from filter face, center of height dimension, aimed down filter length.
Hood: Single Bank	108 x 48 in.	1N	1	2-4 in. from filter face, center of height dimension, aimed down filter length.
Duct: Square	23 x 10 in.	2W	2	2-8 in. into center of duct opening, aimed up
Duct: Square	15 x 10 in.	1W	1	2-8 in. into center of duct opening, aimed up
Fryer: 1 vat, dripboard	16 x 25 in.	3N	3	25-35 in., FRONT HALF of perimeter, aimed at center
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Range: 6 burners, obstruction	36 x 30 in.	1N x2	2	15-20 in., above short side of hazard area or module, aimed at centerline, 20 i ... See Note 1
	36 x 14 in.	1N	1	Directly in line with either vertical edge of broiler opening, 6-12 in. in fron ... See Note 2
Total Flow Points			17	