_	1231 I Street, Sacramento, CA 95814	Insp Area: 1
		Thos Bros: 298 C6
	Site Address: 910 UNIVERSITY AV SAC	Sub-Type: NOTHR
	Parcel No: 295-0040-014	Housing (Y/N): N
	CONTRACTOR OWNER HUSEIN SHEHADEH	<u>ARCHITECT</u>
65	910 UNIVERSITY AVE  **A	
	Nature of Work: INSTALLATION OF TYPE 1 HOOD, ALL EQUIPMENT SUPPRESSION	UNDER,FIRE
	CONSTRUCTION LENDING AGENCY: I hereby affirm under penalty of perjury that the work for which this permit is issued (Sec. 3097, Civ. C).	ere is a construction lending agency for the performance of
2.0	Lender's Name Lender's Address	
	LICENSED CONTRACTORS DECLARATION: I hereby affirm under penalty of per (commencing with section 7000) of Division 3 of the Business and Professions Code and my license	erjury that I am licensed under provisions of Chapter 9 is in full force and effect.
. 19 9 8	License Class License Number Date Contractor Signature	<del>a a a a a a filo</del> rita da arte en
	OWNER-BUILDER DECLARATION: I hereby affirm under penalty of perjury that I am e reason (Sec. 7031.5, Business and Professions Code; any city or county which requires a permit to prior to its issuance, also requires the applicant for such permit to file a signed statement that he or si License Law (Chapter 9 (commencing with Section 7000) of Division 8 of the Business and Professions for the alleged exemption. Any violation of Section 7031.5 by any applicant for a permit sub hundred dollars (\$500.00);	construct, alter, improve, demolish, or repair any structure, the is licensed pursuant to the provisions of the Contractors sions Code) or that he constant is exempt therefrom and the
	h as a owner of the property, or my employees with wages as their sole compensation, will desale (Sec. 7044, Business and Professional Code: The Contractors License Law does not apply to a who does such work himself or herself or through his/her own employees, provided that such improvement is sold within one year of completion, the owner-builder will have the the purpose of sale.)	n owner of property who builds or improves thereon, and vements are not intended or offered for said. If however.
· ·	I, as owner of the property, am exclusively contracting with licensed contractors to construct The Contractors License Law does not apply to an owner of property who builds or improves thereof licensed pursuant to the Contractors License Law).	t the project (Sec. 7044, Business and Professions Code: n, and who contracts for such projects with a contractor(s)
2	I am exempt under Sec. B & PC for this reason:	
×	Date 1-14-02 Owner Signature H5 Well	
	IN ISSUING THIS BUILDING PERMIT, the applicant represents, and the city relies on the rep measurements and locations shown on the application or accompanying drawings and that the imprivate agreement relating to permissible or prohibited locations for such improvements. This build improvement or the violation of any private agreement relating to location of improvements.	provement to be constructed does not violate any law or
	I certify that I have read this application and state that all information is correct. I agree to comply w building construction and herby authorize representative(s) of this city to enter upon the abovemention	
}	Date 1 - 14 - 0 Z Applicant/Agent Signature Applicant/Agent Signature	
20	WORKER'S COMPENSATION DECLARATION: I hereby affirm under penalty of perju	
	I have and will maintain a certificate of consent to self-insure for workers' compensation as performance of work for which the permit is issued.	provided for by Section 3700 of the Labor Code, for the
-:	I have and will maintain workers' compensation insurance, as required by Section 3700 of the this permit is issued. My workers' compensation insurance carrier and policy number are:	e Labor Code, for the performance of the work for which
2.	Carrier Policy Number	Exp Date
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	WARNING: FAILURE TO SECURE WORKER'S COMPENSATION COVERAGE IS UNLACED THOUSAND DOLL	WFUL AND SHALL SUBJECT AN EMPLOYER TO ARS (\$100,000) IN ADDITION TO THE COST OF

Permit No: 0200058

**CITY OF SACRAMENTO** 

#### APPLICATION FOR COMMERCIAL BUILDING PERMIT

CITY OF SACRAMENTO DEVELOPMENT SERVICES DIVISION	ACTIVITY # Insp. Area
PERMIT SERVICES SECTION 1231 I Street, Rm. 200 Sacramento, CA 95814 (916) 264-7619 FAX 264-7046	Applicant MUST complete ALL Unshaded areas
DDRESS 910 UNIVERSITY AVE SA	AC CA 95825 Suite
CONTACT	LICENSED CONTRACTOR Lic No. #
iame Husein Shehaden	Name
treet Address 910 University AVC	Address /
ity/State/Zip SC CA 95825	City/State/Zip
hone 565-128 FAX(915)565-128	Phone FAX
-mail:	E-mail:
ARCHITECT/ENGINEER	Name Husein Shehadeh
ddress	_ Address 910 University Ave
lity/State/Zip	City/State/Zip SAC CA 9582.5
honeFAX	Phone 565-1287 FAX 916-565-128C
-mail:	E-mail:
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Will permittee have any employees on the jobsite? H-No U WORKER'S COMPENSATION POLICY #	Yes → INSURANCE CO:EXPIRATION DATE:
WORKER'S COMPENSATION POLICY #	Yes → INSURANCE CO:  EXPIRATION DATE:
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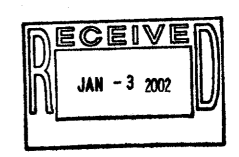
### ATTENTION PROPERTY OWNERS

An owner-builder building permit has been applied for in your name and bearing your signature.

Please complete and return this information in the envelope provided at your earliest opportunity to avoid unnecessary delay in processing and issuing your building permit. No building permit will be issued until this verification is received.

1. I personally pla Improvement (5	n to provide the major la	abor and materials	for construction of the proposed
2. I (have/have not A building perm	it for the proposed work	ζ.	signed an application for
3. I have contracte	d with the following per	son (firm) to prov	de the proposed construction:
Name N			proposed constituenon.
City		_Telephone	
Contractors Lic	ense No.		
4. I plan to provide	portions of the work, bu	at I have blood at	a
Name		Address	
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			the following to provide the
Name	Address	Phone	Type of work
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P.O. BOX	216364.	SACTO	CD 95821
Signed TSM	leur	27,00	
ob Address 910	UNIVERSI	JY AV	
Permit No: <u>Q2</u>		<del></del>	





CITY OF SACRAMENTO PERMIT ASSISTANCE

PLANS FOR HOOD FIRE SUPPRESSION SYSTEM JAN 1 4 2002 COBBLESTONE CAFÉ AND DELI

910 UNIVERSITY

RECEIVED SACRAMENTO CA

System - Pyro chem PCL-350 with a maximum flow point capacity of 13 points covering the plenum, duct and the appliances.

This is a pre-engineered restaurant fire suppression system as defined by hoods and ducts.

Pyrochem systems have been tested and are currently listed under UL 300 standards.

All appliances are gas. System utilizes a 1 1/2 inch automatic gas shutoff valve for appliance shutdown. There are no electric appliances under the hood. Any alarm or electric work to be done by others.

Plans installation and testing done by Fire Tech Systems. License #C16-717609; telephone number 763-9525.

CITY OF SACRAMENTO PERMIT ASSISTANCE

JAN 0 7 2002

## RECEIVED

REV. TO ACT. PC + 02.00 BISCHINE

02-00211 GD umueruk

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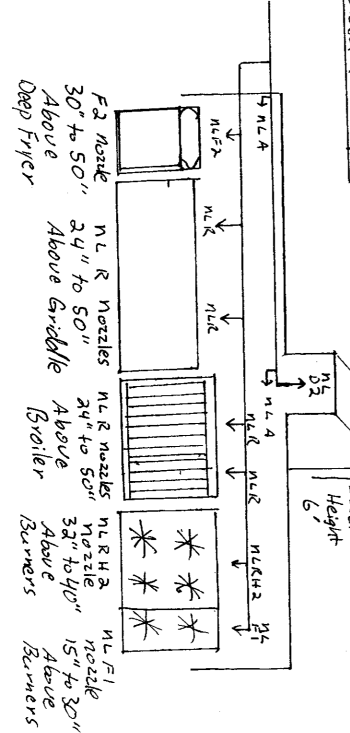
(916)456.5780 • fax: (916)456-5591 • (800)326-FIRE • vm/pgr:(916)763-9525

Post Office Box 216364, Sacramento, California 95821

HAZARD Description 1211
+ Mozzle Coverage

HAZARD Broiler (GAS RADIANT ) 30"x20" 2MLR 2 Deep Fryer 14"x14" MLF2 413urner Stove MIAXIMUM 2 Burner Stove Gridd le Plenum 12, Ouct otal Flow Points used 8'x 16" Allowed PCL350 13 48"x 22" 2 MLR 2 1022 e BURHS. MLDa R MLA コンコロ رو

Duct bel 1.29.02



Detector Location 12 = 1

Detection 4- 450° Fuse Links DEED griddle Sroiler Stove

Pipe lotals: All pipe Sch. 40 Blk Toon Linear + equivalent lengths Scale 15 = 1 Main Supply (15 Pipe) + Branch Lines (78 pipe)

Main Supply Line Allower Total Fineral Feet 25.0 36.
Total Fitting Equivalent feet 46.3 63.0

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Branch Total Fil	(A) 6 (A) 6	<b>\</b>
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1=100x PlAn 14"=1"

# CHAPTER I GENERAL INFORMATION

#### INTRODUCTION

The Pyro-Chem Restaurant Fire Suppression System is of the pre-engineered type as defined by NFPA-17A Standard for Wet Chemical Extinguishing Systems and is designed to provide fire protection for restaurant cooking appliances, hoods, and ducts. Installation and maintenance of the system must conform to the limitations detailed in this manual and be performed by an Authorized Pyro-Chem dealer.

The Pyro-Chem System utilizes a wet chemical agent specifically designed to suppress restaurant cooking area fires. The system provides automatic actuation and can be manually actuated through a remote mechanical pull station. Upon actuation, the system discharges a pre-determined amount of agent to the duct, plenum, and cooking appliances. The agent acts to suppress fires in three ways:

- 1. The chemical chain reaction causing combustion is interrupted by both the agent itself and the resulting steam formation.
- 2. The agent cools the fire bringing it below auto-ignition temperature.
- 3. The agent reacts with hot grease forming a soap-like layer (saponification) that helps prevent the escape of combustible vapors, thus preventing re-ignition.

The shutdown of fuel and power to all appliances under protected ventilation equipment is required upon system actuation. The shutdown of make-up or supply air is recommended upon system actuation but is not required. Exhaust fan(s) in the ventilation system should remain on during system discharge as they assist the dispersion of chemical through the ventilating system. The system is UL Listed with or without exhaust fan shutdown.

#### **TEMPERATURE LIMITATIONS**

The operating temperature range of the Pyro-Chem System is 32° F. (0° C.) minimum to 120° F. (49° C.) maximum.

#### **UL LISTING**

The Pyro-Chem Restaurant Fire Suppression System has been tested to the UL Standard for <u>Fire Extinguishing Systems</u> For Protection of Restaurant Cooking Areas, <u>UL300</u> and Listed by Underwriters Laboratories, Inc. System agent cylinders bearing the Underwriters Laboratories of Canada, Inc. <u>ULC mark also meet Underwriters Laboratories of Canada's Standard ULC/ORD-C1254.6-1995</u>.

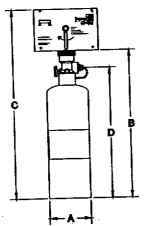
#### Note:

Components with like Model Numbers bearing the Wells Fargo Pyro Technologies Inc. name can be used as direct replacements for components bearing the Pyro-Chem name.

# CHAPTER II COMPONENTS

### **CYLINDERS & VALVE**

The Pyro-Chem System has available three different size cylinders: the Models PCL-240, PCL-350, and PCL-550. Cylinder sizes are expressed in terms of extinguishing agent capacity (i.e., the PCL-240 uses 2.4 gallons of extinguishing agent). The cylinder is manufactured, tested, and marked in accordance with DOT 4B175. Cylinders come pre-filled with extinguishing agent and are charged with dry nitrogen to a pressure of 175 psig @ 70° F. Cylinder and valve assembly dimensions are shown in Figure 2-1.



Model No. PCI-240			C 30.13		8	Weight 55 lbs.	Mounting Bracket Used MB-15
PCI-350	10.00	24.75	30.75	22.38	13	85 lbs.	MB-15
PCI-550					20	110 lbs.	MB-1

Figure 2-1. Cylinder and Valve Assemblies.

All cylinders utilize the same valve assembly (P/N 490-420720). It is a pressure sealed poppet type valve designed to provide rapid actuation and discharge of agent. See **Figure 2-2.** 

Part Number	Description
	Valve Body
490-420761	Cap & Stem Asmbly.
385-420705	Conical Spring
490-020719	Piston
325-420716	Neck O-Ring
732-420713	Pressure Gage
325-020028	Stem O-Ring
741-420802	Valve Cap
711-620386	Shrader Valve
325-420714	Valve Cap O-Ring
325-420715	Piston O-Ring
	490-420761 385-420705 490-020719 325-420716 732-420713 325-020028 741-420802 711-620386 325-420714

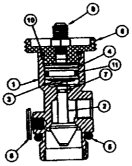


Figure 2-2. Valve Cross Section.

### VALVE REBUILDING EQUIPMENT

# 1. Wet Valve Seal Rebuilding Kit (P/N 490-420698).

After system discharge, the valve assembly must be carefully inspected to ensure no mechanical damage has occurred. If rebuilding is necessary, the Wet Valve Seal Rebuilding Kit (P/N 490-420698) should be used. It includes all system components necessary to properly rebuild the valve. See Figure 2-3.

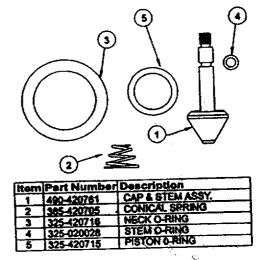


Figure 2-3. Wet Valve Seal Rebuilding Kit (P/N 490-420698).

#### 2. Model VT-1.

The Model VT-1 wet valve tool is designed to facilitate the rebuilding of the wet valve assembly. It should be used to hold the wet valve piston while unscrewing the cap and stem assembly. See **Figure 2-3.1**.

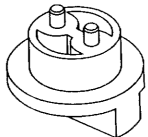


Figure 2-3.1. Model VT-1 Wet Valve Tool.

# CHAPTER III SYSTEM DESIGN

This section will cover the proper design of the Pyro-Chem Restaurant Fire Suppression System. It is divided into four (4) sections:

- 1. Nozzle Coverage and Placement.
- 2. Cylinder Sizing,
- 3. Piping Limitations.
- 4. Detector Requirements.

Each of these sections must be completed before attempting any installation.

## SECTION 1 Nozzle Coverage and Placement

This section will provide guidelines for determining nozzle type, positioning, and quantity for duct, plenum, and appliance protection.

#### A. Duct Protection

The following three (3) nozzles have been developed for the protection of exhaust ducts:

- 1. Model NL-D1.
- 2. Model NL-D2.
- 3. Model NL-D3.

Each nozzle is approved for use with the exhaust fan dampered, undampered with the fan on, or undampered with the fan off. It is not required that the fan be shut down or the exhaust duct be dampered for the system to operate properly. Each nozzle is approved to protect exhaust ducts of unlimited length.

#### 1. Model NL-D1

The Model NL-D1 nozzle is a one (1) flow point nozzle designed for the protection of exhaust ducts. One (1) or two (2) Model NL-D1 nozzles can be used on a single duct branch.

A single Model NL-D1 exhaust duct nozzle can protect a square or rectangular duct with a maximum perimeter of 50 inches and a maximum one-side length of 17 inches. It can also protect a round duct with a maximum circumference of 50 inches and a maximum diameter of 16 inches (see Figure 3-1). The nozzle must be installed on the centerline of the duct and aimed directly into the duct opening (see Figure 3-2).

Two (2) Model NL-D1 exhaust duct nozzles can protect a square or rectangular duct with a maximum perimeter of 84 inches and a maximum one-side length of 34 inches. They can also protect a round duct with a maximum circumference of 84 inches and a maximum diameter of 26.5 inches. When two (2) Model NL-D1 nozzles are used to protect a single duct, the cross sectional area of the duct must be divided into two equal symmetrical areas. The nozzle must then be installed on the centerline of the area it protects and aimed directly into the duct opening (see Figure 3-2.1).

#### 2. Model NL-D2.

The Model NL-D2 nozzle is a two (2) flow point nozzle designed for the protection of exhaust ducts. Only one (1) Model NL-D2 nozzle can be used on a single duct branch.

A single Model NL-D2 exhaust duct nozzle can protect a square or rectangular duct with a maximum perimeter of 75.5 inches and a maximum one-side length of 25 inches. It can also protect a round duct with a maximum circumference of 75.5 inches and a maximum diameter of 24 inches (see Figure 3-1). The nozzle must be installed on the centerline of the duct and aimed directly into the duct opening (see Figure 3-2).

#### 3. Model NL-D3.

The Model NL-D3 nozzle is a three (3) flow point nozzle designed for the protection of exhaust ducts. One (1) or two (2) Model NL-D3 nozzles can be used on a single duct branch.

A single Model NL-D3 exhaust duct nozzle can protect a square or rectangular duct with a maximum perimeter of 100 inches and a maximum one-side length of 33 inches. It can also protect a round duct with a maximum circumference of 100 inches and a maximum diameter of 31.75 inches (see Figure 3-1). The nozzle must be installed on the centerline of the duct and aimed directly into the duct opening (see Figure 3-2).

Two (2) Model NL-D3 exhaust duct nozzles can protect a square or rectangular duct with a maximum perimeter of 150 inches and a maximum one-side length of 66 inches. They can also protect a round duct with a maximum circumference of 150 inches and a maximum diameter of 47.5 inches. When two (2) Model NL-D3 nozzles are used to protect a single duct, the cross sectional area of the duct must be divided into two equal symmetrical areas. The nozzle must then be installed on the centerline of the area it protects and aimed directly into the duct opening (see Figure 3-2.1).

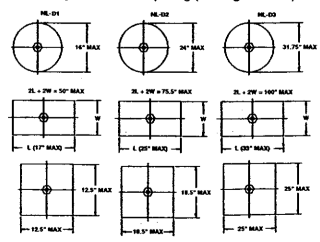


Figure 3-1. Duct Nozzie Coverage Limitations.

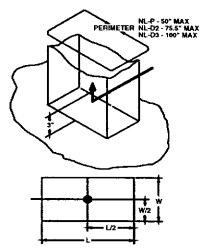


Figure 3-2. Single Nozzle Placement In Duct.

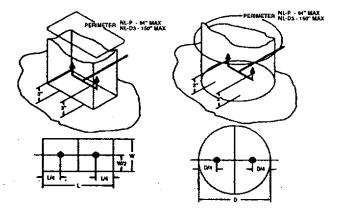


Figure 3-2.1. Dual Nozzle Placement In Duct.

#### **Duct Nozzle Coverage Chart**

	MAXIMUM	MAXIMUM	FLOW
NOZZLE	SIDE	PERIMETER	POINTS
NL-P	17"	50"	1
2 x NL-P	34"	84"	2
NL-D2	25"	75"	2
NL-D3	33"	100"	3
2 x NL-D3	66"	150"	6

NOTE: A SINGLE DUCT BRANCH CAN ONLY SUPPORT:

- 1) A Single NL-P
- 2) A Single NL-D2
- 3) A Single NL-D3
- 4) Two NL-P's
- 5) Two NL-D3's

#### **B. Plenum Protection**

The Model NL-A nozzle is a one (1) flow point nozzle that has been developed to protect the plenum section of the exhaust hood. Only one (1) Model NL-A nozzle can be used on a single plenum branch. A single Model NL-A can protect a plenum (with single or V-Bank filters) with rectangular dimensions of 8' x 4' or less. Larger plenums can be protected by dividing the hazard area so that each nozzle protects an area of 8' x 4' or less (see Figure 3-3).

The nozzle(s) must be located at the center of the V-Bank width or centered between the filter width when used with a single bank filter plenum. It must be within 4" of the wall it is mounted against (see Figure 3-4).

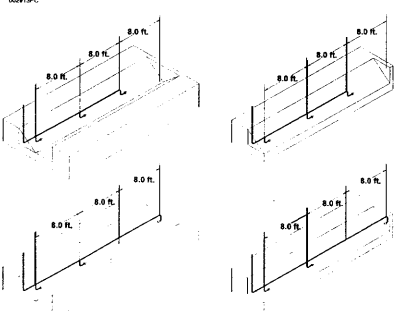


Figure 3.3 Plenum Coverage Limitations, Model NL-A Nozzle.

#### b. Nozzle Aiming.

The tip of the Model NL-F1.25 nozzle has two flat areas designed to assist aiming. The nozzle must be positioned so that these flat areas are parallel to the longest side of the protected zone. See **Figure 3-6**.

#### 2. Griddle Coverage.

The Model NL-R nozzle is a one (1) flow point nozzle that is used for griddle protection. The maximum griddle area that can be protected by a single NL-R nozzle is 30" x 30".

The nozzle must be located over the griddle cooking surface, no more than six (6) inches from the edge of the protected zone. The nozzle must be aimed at the center of the protected zone. The nozzle must be mounted 24" to 50" above the cooking surface. See **Figure 3-7.** 

#### NOTE

Nozzle shall be located anywhere in the shaded area and aimed at the center of the protected zone.

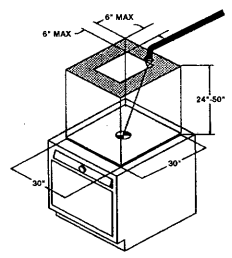


Figure 3-7. Model NL-R Nozzle Placement, Griddle.

#### 3. Deep Fat Fryer Coverage.

The Model NL-F2 nozzle is a two (2) flow point nozzle that is used for the protection of a single vat of a deep fat fryer. The maximum area that can be protected by a single NL-F2 nozzle is:

- 1. Cooking Area: 14.75" x 14"
- 2. Integral Drip Board: 14.75" x 7.5"

The nozzle must be located over the cooking surface and aimed at the center of the protected zone. The nozzle must be mounted 30" to 50" above the top surface of the deep fat fryer (see **Figure 3-8**).

The tip of the Model NL-F2 nozzle has two flat areas designed to assist aiming. The nozzle must be positioned so that these flat areas are parallel to the longest side of the protected zone. See **Figure 3-8.1.** 

#### NOTE

Nozzle shall be located anywhere in the shaded area and aimed at the center of the protected zone.

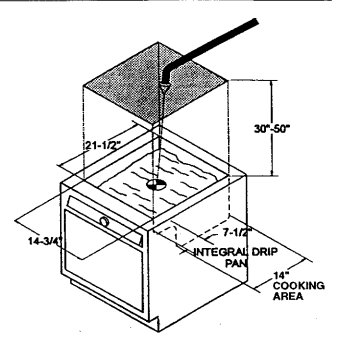


Figure 3-8. Model NL-F2 Nozzle Placement, Deep Fat Fryer.

X02919PC

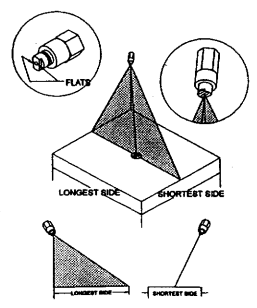


Figure 3-8.1. Model NL-F2 Nozzle Alming.

### 4. Radiant Charbroiler Coverage.

#### NOTE

A radiant charbroiler is distinguished by the use of gas or electrically heated metal strips (radiants) that are used for cooking.

The Model NL-R nozzle is a one (1) flow point nozzle that is used to protect either gas or electrically fueled radiant charbroilers. The maximum area that can be protected by a single NL-R nozzle is 25" x 25".

The nozzle must be located over the cooking surface and aimed at the center of the protected zone. The nozzle must be mounted 24" to 50" above the cooking surface. See Figure 3-9.

#### NOTE

Nozzle shall be located anywhere in the shaded area and aimed at the center of the protected zone.

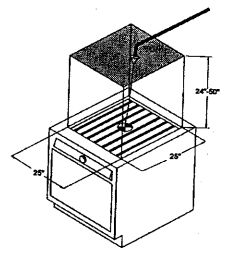


Figure 3-9. Model NL-R Nozzle Placement, Radiant Charbroller.

## 5. Synthetic Rock Charbroiler Coverage.

#### NOTE

A synthetic rock charbroiler is distinguished by the use of lava, pumice, or synthetic rocks that are used for cooking.

The Model NL-F2 nozzle is a two (2) flow point nozzle that is used for the protection of either gas or electrically fueled synthetic rock charbroiler. The maximum fuel depth shall not exceed two (2) layers of lava, pumice, or synthetic rocks. The maximum area that can be protected by a single NL-F2 nozzle is 25" x 25".

The nozzle must be located over the cooking surface and aimed at the center of the protected zone. The nozzle must be mounted 30" to 50" above the cooking surface (see Figure 3-10).

The tip of the Model NL-F2 nozzle has two flat areas designed to assist aiming. The nozzle must be positioned so that these flat areas are parallel to the longest side of the protected zone. See **Figure 3-8.1**.

#### NOTE

Nozzle shall be located anywhere in the shaded area and aimed at the center of the protected zone.

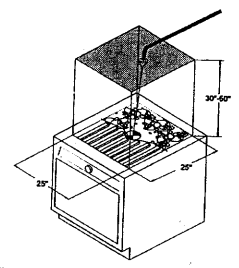


Figure 3-10. Model NL-F2 Nozzle Placement, Synthetic Rock Charbroiler.

## 6. Natural Class "A" Charbroiler Coverage.

#### NOTE

A Class "A" charbroiler is distinguished by the use of charcoal, mesquite chips, chunks, and/or logs that are used for cooking.

The Model NL-A nozzle is used for the protection of Class "A" charbroilers with a maximum fuel depth of six (6) inches. The maximum area that can be protected by a single NL-A nozzle is 20" x 24".

The nozzle must be located over the cooking surface and aimed at the center of the protected zone. The nozzle must be mounted 15" to 35" above the cooking surface. See Figure 3-11.

#### 1.1. Range Coverage.

The Model NL-RH2 is a 2 flow point nozzle that is used for range top protection. The maximum range top area that can be protected by a single NL-RH2 nozzle is 28" x 28". The nozzle must be located within 5" of the center of the protected zone, and aimed at the center of the protected zone. The nozzle must be mounted 32" to 45" above the cooking surface. See Figure 3-8.4.

#### 1.2. Range Coverage.

The Model NL-F1 is a 1 flow point nozzle that is used for range top protection. The maximum range top area that can be protected by a single NL-F1 nozzle is 12" x 28". See Figure 3-8.5.

#### a. Nozzie Location.

#### Side To Side Nozzle Location:

The nozzle must be located on the longest centerline of the protected zone.

#### Front To Back Nozzle Location:

The nozzle must be located not more than 6" from the center of the protected zone.

#### Nozzle Height:

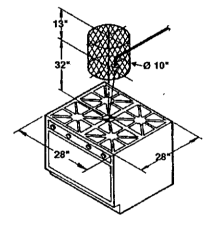
The nozzle must be mounted 15" to 30" above the cooking surface.

#### b. Nozzie Aiming.

The tip of the Model NL-F1 nozzle has two flat areas designed to assist aiming. The nozzle must be positioned so that these flat areas are parallel to the longest side of the protected zone. See **Figure 3-6**.

#### NOTE

Nozzle must be located anywhere within the shaded area and aimed at the center of the protected zone.



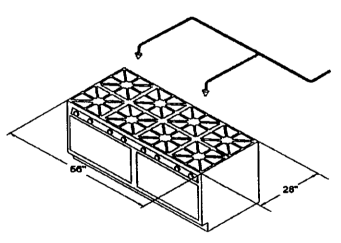


Figure 3-8.4. Model NL-RH2 Range Nozzle Placement

#### NOTE

For installations that require the use of the Model NL-RH2 or NL-F1 nozzle to protect a range in accordance with Range Coverage 1.1 or 1.2 shown here (See Figure 3-8.4 and Figure 3-8.5), the following additional restrictions apply to the main supply line piping before this nozzle:

- 1. Minimum length, linear: 8 feet
- 2. Minimum length, equivalent: 14.1 feet
- 3. Minimum system flow points: 4
- 4. Minimum branches (total): 3

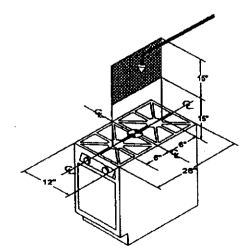


Figure 3-8.5. Model NL-F1 Range Nozzle Placement

# SECTION 2 CYLINDER SIZING

After determining the number and type of nozzles required to protect the duct, plenum, and cooking appliances, the total number of system flow points can be determined. The sum of all required nozzles' flow points is used to determine the size and quantity of cylinders required.

MAXIMUM CYLINDER FLOW POINTS					
Flow Points Cylinder					
8	PCL-240				
13	PCL-350				
20	PCL-550				

For systems requiring more than twenty (20) flow points, any combination of cylinders can be used provided the total flow point requirements are met.

#### **EXAMPLE**

If a system requires twenty-six (26) flow points, the following combinations of cylinders can be used:

- 1, 1 x PCL-550 and 1 x PCL-240 (28 FP total)
- 2. 2 x PCL-350 (26 FP total)

#### NOTE

Cylinders cannot be manifolded together. Each cylinder must be piped separately.

# SECTION 3 PIPING LIMITATIONS

Pyro-Chem Restaurant Fire Suppression System piping limitations are divided into two categories; Main Supply Line Piping Limitations and Branch Line Piping Limitations.

#### 1. Main Supply Line Piping.

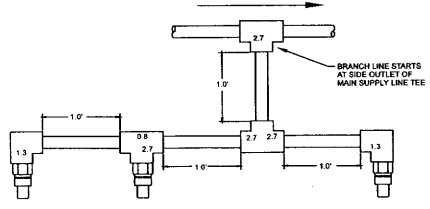
The main supply line is a run of pipe from the cylinder to the hazard area. In general, it is a straight run of pipe that runs through tees. Branch piping is connected to the side outlet of these tees.

The main supply line of the Pyro-Chem Restaurant Fire Suppression System utilizes either straight line or split piping to simplify system installation.

Straight line piping is distinguished by the fact that the main supply line is a straight run of pipe that flows through tees. When straight line piping is used, the main supply line cannot run into the branch of a tee.

Split piping is distinguished by the fact that the main supply line runs into the branch of the first tee, splitting the main supply line in two. When split piping is used, no branch piping can be connected to the main supply line before it is split. In split piping systems, the entire main supply line, including both sides of the split, cannot exceed the piping limitations outlined in this chapter. In addition, the equivalent lengths of the main supply line is not required to be balanced.

#### MAIN SUPPLY LINE PIPING



TOTAL LINEAR FEET = 4.0' TOTAL FITTING EQUIVALENT = 14.2'

TOTAL EQUIVALENT FEET = 18.2'

Figure 3-15. Example of Equivalent Piping.

#### 2. Branch Line Piping.

Branch piping is used to connect the discharge nozzles to the main supply line. This piping is connected to the side outlet of main supply line tees. The last branch is connected to an elbow at the end of the main supply line. There are seven (7) types of branch piping:

- 1. One (1) Nozzle Duct Branch.
- 2. Two (2) Nozzle Duct Branch.
- 3. One (1) Nozzle Plenum Branch.
- 4. One (1) Nozzle Appliance Branch.
- 5. Two (2) Nozzle Appliance Branch.
- 6. Three (3) Nozzle Appliance Branch.
- 7. Four (4) Nozzle Range Branch.

## UNDERSTANDING EQUIVALENT PIPING

Piping limitations in this chapter are given in both linear and equivalent lengths.

Linear piping is the actual length of straight pipe used on either the main supply line or a branch.

Equivalent piping is equal to the total linear pipe used on either the main supply line or a branch <u>plus</u> the equivalent length of any fittings used on either the main supply line or a branch. See **Figure 3-15**.

Equivalent Piping = (Linear Piping) +
(Total Equivalent Length of Fittings
Used)

All pipe fittings develop a pressure loss which can be equated to the loss through a specific length of straight pipe. This loss is the equivalent length of the fitting. See **Table 3-1**.

Pipe Size	45° Elbow	90° Elbow	Tee Flow Through	Tee Side Outlet	Union or Couplings
3/8"	0.6	1.3	0.8	2.7	0.3
1/2"	0.8	1.7	1.0	3.4	0.4

Table 3-1. Pipe Fitting Equivalent Lengths In Feet.

An example of the total equivalent piping calculation for a typical branch is illustrated by **Figure 3-15.** 

#### NOTE

The only acceptable types of piping which can be used with the Pyro-Chem System are black pipe, stainless steel, or chrome plated pipe. Galvanized pipe cannot be used.

## MAIN SUPPLY LINE PIPING LIMITATIONS

#### 1. Model PCL-240.

Main supply line piping limitations for the PCL-240 are given by Table 3-2. The maximum length of main supply line between the first and last branch tee is 16 feet. Examples of acceptable piping configurations are shown in **Figure 3-16**.

Section	Pipe Dia.	Max Flow Points	Max Le Fe Linear	et	Min Le Fe Linear	et	Max Vert. Rise
Main Supply Line	3/8"	8	21	36	3	7	8'

Table 3-2. Model PCL-240. Main Supply Line Piping Limitations.

#### NOTE

For installations that require the use of the Model NL-F1.25 nozzle, the following additional restrictions apply:

- 1. Minimum length, linear: 5 feet
- 2. Minimum length, equivalent: 12 feet
- 3. Minimum system flow points: 3
- 4. Minimum branches (total): 3

#### 2. Model PCL-350.

Main supply line piping limitations for the PCL-350 are given by Table 3-3. The maximum length of main supply line between the first and last branch tee is 30 feet. Examples of acceptable piping configurations are shown in **Figure 3-17**.

Section	Pipe Dia.	Max Flow Points	Max Le Fe Linear	et	Min Le Fe Linear	et	Max Vert. Rise
Main Supply Line	3/8" 1/2"	13	36	63	3	7	8'

Table 3-3. Model PCL-350. Main Supply Line Piping Limitations.

#### NOTE

For installations that require the use of the Model NL-F1.25 nozzle, the following additional restrictions apply:

- 1. Minimum length, linear: 5.5 feet
- 2. Minimum length, equivalent: 12 feet
- 3. Minimum system flow points: 3
- 4. Minimum branches (total): 3

#### 3. Model PCL-550.

Main supply line piping limitations for the PCL-550 are given by Table 3-4. The maximum length of main supply line between the first and last branch tee is 35 feet. Examples of acceptable piping configurations are shown in **Figure 3-18**.

Section	Pipe Dia.	Max Flow Points	Max Le Fe Linear	et		et	Max Vert. Rise
Main Supply Line	1/2"	20	45	80	3	7	8'

Table 3-4. Model PCL-550. Main Supply Line Piping Limitations.

#### NOTE

For installations that require the use of the Model NL-F1.25 nozzle, the following additional restrictions apply before these nozzles:

- 1. Minimum length, linear: 5.5 feet
- 2. Minimum length, equivalent: 12 feet
- 3. Minimum system flow points: 3
- 4. Minimum branches (total): 3

#### **BRANCH PIPING LIMITATIONS**

There are seven (7) types of branches used on the Pyro-Chem Restaurant Fire Suppression System:

- 1. One (1) Nozzle Duct Branch.
- 2. Two (2) Nozzle Duct Branch.
- 3. One (1) Nozzle Plenum Branch.
- 4. One (1) Nozzle Appliance Branch.
- 5. Two (2) Nozzle Appliance Branch.
- 6. Three (3) Nozzle Appliance Branch.
- 7. Four (4) Nozzle Range Branch.

NOTE: A range branch is any branch that contains NL-F1.25 nozzles only. Any branch that contains NL-F1.25 nozzles in combination with any other nozzle(s) is considered an appliance branch.

When using the PCL-240, the total of all duct, plenum, appliance, and range branch piping cannot exceed 25 linear feet and 55 equivalent feet.

When using the PCL-350, the total of all duct, plenum, appliance, and range branch piping cannot exceed 35 linear feet and 100 equivalent feet.

When using the PCL-550, the total of all duct, plenum, appliance, and range branch piping cannot exceed 45 linear feet and 125 equivalent feet.

Branch piping limitations are applicable to all cylinder sizes (i.e., PCL-240, PCL-350, and PCL-550). All branch piping must be 3/8" diameter black, chrome plated, or stainless steel pipe.

## 1. One Nozzle Duct Branch Piping Limitations.

The one nozzle duct branch is a run of 3/8" pipe which connects the main supply line to a single duct nozzle. A one nozzle duct branch can support the following combinations of nozzles:

- 1. 1 x Model NL-P Nozzle.
- 2. 1 x Model NL-D2 Nozzle.
- 3. 1 x Model NL-D3 Nozzle.

One nozzle duct branch piping limitations are given by Table 3-5.

	Section	Pipe Dia.	Max Flow Points	Max Le Fe Linear	et	Min Le Fe Linear	et	Max Vert. Rise
į	1 Nozzle Duct Branch	3/8"	3	6	12	0	0	4'

Table 3-5. Duct Branch Piping Limitations.

### 2. Two Nozzle Duct Branch Piping Limitations.

The two nozzle duct branch is a run of 3/8" pipe which connects the main supply line to two duct nozzles. A two nozzle duct branch can support the following combinations of nozzles:

- 1. 2 x Model NL-P Nozzle.
- 2. 2 x Model NL-D3 Nozzle.

Two nozzle duct branch piping limitations are given by Table 3-5.1.

	Pipe	Max Flow	Max Le	et .	Min Le Fe	et	Max Vert.
Section	Dia.	Points	Linear	Equiv	Linear	Equiv	Rise
2 Nozzle Duct Branch	3/8"	6	8	22	0	0	4'

Table 3-5.1. Duct Branch Piping Limitations.

### 3. One Nozzle Plenum Branch Piping Limitations.

The one nozzle plenum branch is a run of 3/8" pipe which connects the main supply line to a plenum nozzle. A single plenum branch can support only one flow point. Plenum branch piping limitations are given by **Table 3-6.** 

Section	Pipe Dia.	Max Flow Points	Max Le Fe Linear	et	Min Le Fe Linear	et	Max Vert. Rise
1 Nozzle Plenum Branc	3/8" :h	1	4	10	0	0	2'

Table 3-6. Plenum Branch Piping Limitations.

### 4. One Nozzle Appliance Branch Piping Limitations.

The one nozzle appliance branch is a run of 3/8" pipe which connects the main supply line to a single appliance nozzle. A one nozzle appliance branch can support a maximum of two (2) flow points. One nozzle appliance branch piping limitations are given by **Table 3-7**.

Section	Pipe Dia.	Max Flow Points	Max Le Fe Linear	et	Min Le Fe Linear	et	Max Vert. Rise
1 Nozzle Appliance Bra	3/8" anch	2	6	12	0	0	0'

Table 3-7. One Nozzle Appliance Branch Piping Limitations.

#### 4. Fusible Links.

The fusible link is designed to separate at a specific temperature, releasing tension from the fusible link line, causing system actuation. See **Figure 2-11**.

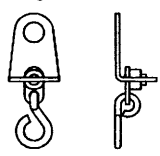


Figure 2-11. ML Style Fusible Link.

After determining the maximum ambient temperature at the fusible link location, select the correct fusible link according to the temperature condition chart below:

Fusible Link Model No.	Maximum Ambien Temperature				
FL-165	95° F. (35° C.)				
FL-212	142° F. (61° C.)				
FL-280	210° F. (99° C.)				
FL-360	290° F. (143° C.)				
FL-450	380° F. (193° C.)				
FL-500	430° F. (221° C.)				

#### 5. Thermal Detectors.

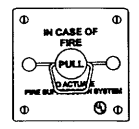
Fixed temperature thermal detectors are normally open, mechanical contact closure switches designed to operate at a factory preset temperature. They are available in six preset temperatures which meet NFPA standards and are UL Listed and FM Approved. After determining the maximum ambient temperature at the thermal detector location, select the correct thermal detector according to the temperature condition chart below:

Thermal	
Detector ·	Maximum Ambien
Model No.	Temperature
TD-140	70° F. (21° C.)
TD-190	120° F. (49° C.)
TD-225	155° F. (68° C.)
TD-325	255° F. (124° C.)
TD-450	380° F. (193° C.)
TD-600	530° F. (277° C.)

## MODEL RPS-M - REMOTE MECHANICAL PULL STATION

Remote manual control for the Model MCH or ECH control head is provided by the Model RPS-M remote mechanical pull station. It is connected to the system control head by

stainless steel cable. This cable is enclosed in 1/2" EMT with corner pulleys at each change in direction. The remote mechanical pull station shall be located at the point of egress. See Figure 2-12.



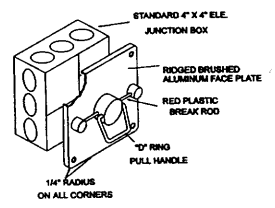


Figure 2-12. Model RPS-M Mechanical Pull Station.

#### **GAS SHUTOFF VALVES**

#### 1. Mechanical Gas Shutoff Valve.

A gas shutoff valve is required on all systems used to protect a gas fueled cooking appliance to stop gas flow in the event of system actuation. A mechanical gas valve can be used with either the Model MCH or ECH control head. It is connected to the system control head by stainless steel cable. This cable is enclosed in 1/2" EMT with a corner pulley at each change in direction. The valves are rated for natural and LP gas (see **Figure 2-13**). Mechanical gas valves are available in the following sizes:

Model No.	Valve Size	Maximum Operating Pressure
GVSO-75	3/4"	5 psi
GVSO-100	1"	5 psi
GVSO-125	1-1/4"	5 psi
GVSO-150	1-1/2"	5 psi
GVSO-200	2"	5 psi
GVSO-250	2-1/2"	5 psi
GVSO-300	3"	5 psi

#### CYLINDER BRACKETING

Vertical bracketing of the PCL-240 and PCL-350 is provided by the Model MB-15 bracket kit. Vertical bracketing of the PCL-550 is provided by the Model MB-1 bracket kit. These kits must be ordered separately with each cylinder/valve assembly. Cylinder installation instructions are provided in the installation section of this manual.

#### **EXTINGUISHING AGENT**

The agent used in Pyro-Chem Systems is a potassium carbonate based solution that is extremely effective for all types of kitchen fires. This agent is available for cylinder recharging in three size containers: 2.4 gallon (Model RL-240), 2.75 gallon (Model RL-275), and 3.5 gallon (Model RL-350). The agent is shipped in plastic containers. The RL-240 and RL-350 provide one complete tank charge for the PCL-240 and PCL-350 respectively. The PCL-550 requires two (2) RL-275 charges.

#### **CAUTION**

Precautions must be taken when handling and transferring wet agents as they are caustic in nature. Goggles must be worn at all times. If any agent gets into the eyes, they should be flushed with clean water for 15 minutes and a physician contacted. If any agent contacts the skin, it should be flushed with cold water to prevent irritation. The agent is electrically conductive. Care must be taken to thoroughly clean up any agent discharged around electrical appliances before turning the power on.

After system discharge, agent must be cleaned up immediately with hot, soapy water to prevent corrosion of effected surfaces.

## MODEL MCH - MECHANICAL CONTROL HEAD

The Model MCH mechanical control head is a fully mechanical control head which can be connected to the PCL-240/350/550 cylinder valve. This control head will support a fusible link detection system, a remote mechanical pull station (Model RPS-M), and a mechanical or electric gas shutoff valve. A miniature electric switch (Model MS-SPDT or MS-DPDT) can be ordered separately and field installed. It is equipped with a local manual control handle that allows for mechanical system actuation. Operation of the local manual control requires removing the pull pin and rotating the handle clockwise. The Model MCH control head can actuate a maximum of three (3) cylinders. See Figure 2-4.

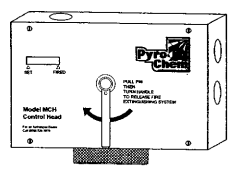


Figure 2-4. Mechanical Control Head.

## MODEL ECH – ELECTRIC CONTROL HEAD

The Model ECH electric control head is an electrically operated control head which can be connected to the PCL-240/350/550 cylinder valve. This control head will support an electric thermal detection system, a remote mechanical pull station (Model RPS-M), and a mechanical or electric gas shutoff valve. It will not support a fusible link detection system. A miniature electric switch (Model MS-SPDT) is included. The Model ECH control head is available in both 120 VAC (Model ECH-120) and 24 VDC (Model ECH-24). It is equipped with a local manual control handle that allows for mechanical system actuation. Operation of the local manual control requires removing the pull pin and rotating the handle clockwise. The Model ECH control head can actuate a maximum of three (3) cylinders. See Figure 2-5.

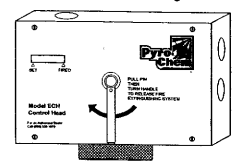


Figure 2-5. Electric Control Head.

## MODEL NMCH - MECHANICAL CONTROL HEAD

The Model NMCH Mechanical Control Head is a fully mechanical control head which can be connected to the PCL-240/350/550 cylinder valve. This control head will support a fusible link detection system, a remote mechanical pull station (Model RPS-M), and a mechanical or electric shut-off valve. A miniature electrical switch (Model MS-SPDT or MS-DPDT) can be ordered separately and field installed. There is no local manual actuation for the Model NMCH. The Model NMCH control head can actuate a maximum of three (3) cylinders. The Model NMCH can be used as a direct replacement for the Model MCH.

# SECTION 4 DETECTOR PLACEMENT

Detectors are required over cooking appliances and in the duct(s) of protected ventilation hoods. Detectors shall be located in the plenum area of the ventilation hood.

#### 1. Exhaust Duct(s).

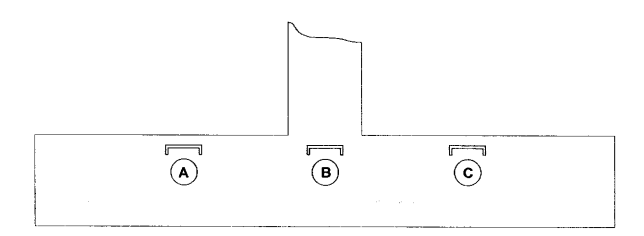
Each exhaust duct must have at least one (1) detector installed in the center of the duct entrance or at a maximum of 12 feet into the duct, centered. See **Figure 3-19**.

#### 2. Cooking Appliance(s).

Each cooking appliance with a continuous cooking surface not exceeding 48" x 48" shall be protected by one (1) detector. Cooking appliances with a continuous cooking surface exceeding 48" x 48" shall be protected by one (1) detector

per 48" x 48" cooking area. Detectors used for cooking appliances must be located within the perimeter of the protected appliance toward the exhaust duct side of the appliance. The detector should be located in the air stream of the appliance to enhance system response time.

If a cooking appliance is located under a duct opening where a detector has been mounted, it is not necessary to utilize an additional detector provided the duct detector is not more than 12" into the duct opening. If two (2) appliances are located under a duct opening where a detector has been mounted, it is not necessary to utilize an additional detector provided the duct detector is not more than 12" into the duct opening. See **Figure 3-19**.



APPLIANCE	APPLIANCE	APPLIANCE	APPLIANCE
COVERED	COVERED	COVERED	COVERED
BY	BY	BY	BY
DETECTOR	DETECTOR	DETECTOR	DETECTOR
A	B	B	C

Figure 3-19. Proper Detector Placement.