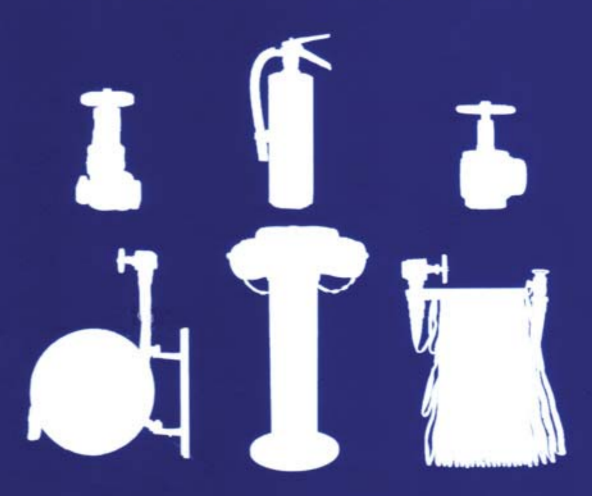
CATALOG 2005F



QUALITY PRODUCTS
AND SERVICE SINCE 1911



CROKER
DIVISION OF FIRE-END & CROKER
ELMSFORD, NEW YORK 10523



TABLE OF CONTENTS



CROKER DIVISION Fire-End & Croker Corporation 7 Westchester Plaza Elmsford, New York 10523 Website Address: www.croker.com
E-Mail Address: Info@croker.com
Telephone No.: 914-592-3640
Fax No.: 914-592-3892

CATALOG 2009R

SECTION	SUBJECT	PAGES
1	EQUIPMENT APPLICATION / TABLE OF CONTENTS	
2A	FIRE HOSE, VALVE AND EXT. CABINETS SELECTION FIRE HOSE CABINETS FIRE EXTINGUISHER CABINETS FIRE VALVE CABINETS ACCESSORIES	2-2 thru 2-7 2-8 thru 2-13 2-14 thru 2-16 2-17 thru 2-18 2-19 thru 2-20
2B	ACCESS PANELS	
·	SELECTION ACCESS PANELS	2-22 2-23 thru 2-26
2C	SPECIALTY CABINETS	
=	SECURITY CABINETS SECURITY ACCESS PANELS MARINA CABINETS LOBBY STORAGE CABINETS SPRINKLER CONTROL CABINETS	2-28 2-29 2-30 2-31 2-32
3	HOSE STATIONS AND ACCESSORIES HOSE RACK ASSEMBLIES FIRE HOSE AND COUPLINGS NOZZLES VARIABLE GALLONAGE NOZZLES	3-2 thru 3-6 3-7 thru 3-9 3-10 thru 3-11 3-12
4	FIRE EXTINGUISHERS SELECTION GUIDE PORTABLE WHEELED CLASS D, WET CHEMICAL AND BRACKETS	4-2 4-3 thru 4-6 4-7 4-8
5	VALVES	
THE	HOSE VALVES PRESSURE REGULATING VALVES ACCESSORIES 500LB. ANGLE VALVE VALVE HANDLES	5-2 thru 5-7 5-8 thru 5-17 5-18 5-19 5-20

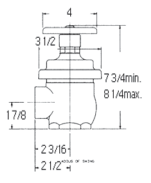


PRESSURE REGULATING VALVES





Figure No. 5455



PRESSURE REGULATING "EZE" 1 1/2" ANGLE VALVE **U/L LISTED**

300lb. Non-adjustable automatic pressure regulating valve for use as a hose outlet valve or fire hose rack valve where inlet pressures require regulation. Figure No. 5555 may also be used as a zone control valve on a sprinkler system for flows up to 250 GPM.

STANDARD EQUIPMENT: Cast Brass valve with Female NPT inlet X Male hose thread outlet or female NPT outlet. Aluminum handwheel.

OPTIONAL FINISHES:

PB-Polished Brass RC- Rough Chrome Plated PC- Polished Chrome Plated VN- Visual Indicator SB- Switch Bracket

SPECIFY THREAD

Figure No. 5450 - Double Female NPT with Visual Indicator

Figure No. 5455 - Double Female NPT with Visual Indicator and Switch Bracket

Figure No. 5460 -Female NPT inlet X Male Hose thread outlet.



Figure No. 5475

10 9/16min 113/8 max

PRESSURE REGULATING "EZE" 2 1/2" ANGLE VALVE **U/L LISTED**

400lb. Non-adjustable automatic pressure regulating valve for use as a hose outlet valve for hose rack valve or sprinkler control where inlet pressures required regulation.

STANDARD EQUIPMENT: Cast Brass valve with Female NPT inlet X Male hose thread outlet or female NPT outlet. Aluminum handwheel. Available grooved inlet and grooved outlet.

OPTIONAL FINISHES:

PB-Polished Brass RC- Rough Chrome Plated PC- Polished Chrome Plated VN- Visual Indicator SB- Switch Bracket

SPECIFY THREAD

Figure No. 5470 - Double Female NPT with Visual Indicator

Figure No. 5475 - Double Female NPT with Visual Indicator and Switch Bracket Figure No. 5477 - Grooved X Grooved with Visual Indicator and Switch bracket.

Figure No. 5480 - Female NPT inlet X Male hose thread outlet.

31/4

35/8%

2 13/16



PRESSURE REGULATING VALVES



NON-ADJUSTABLE/FACTORY SET IN-LINE AUTOMATIC "EZE" PRESSURE REGULATING VALVES

2 1/2" IN LINE VALVE:

Underwriters Laborator

Underwriters Laborator Device

Regulates pressure under flow (residual) no flow (static) conditions.

For use with automatic sprinkler systems.

Available with switch bracket for mounting supervisory switch.

Furnished standard with visual indicator for on-off inspection.

Will reduce inlet pressure of 400 PSI. or less to desired outlet pressure of 20 PSI or more.

SETTING INFORMATION REQUIRED:

AUTOMATIC SPRINKLER SYSTEMS
GPM, STATIC AND RESIDUAL
INLET AND OUTLET

STANDARD EQUIPMENT:

Cast brass valve with female NPT inlet X female NPT outlet. Aluminum handwheel. Available grooved inlet X grooved outlet.

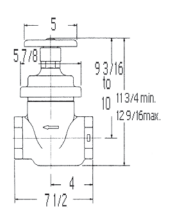
OPTIONAL:

PB-Polished Brass RC- Rough Chrome Plated PC- Polished Chrome Plated



Figure No. 5495

U/L LISTED



Note: Add 2 1/2" for G X G takeout

Figure No. 5490-Double Female NPT with Visual Indiator

Figure No. 5495-Double Female NPT with Visual Indicator and Switch Bracket **Figure No. 5497-**Grooved X Grooved with Visual Indicator and Switch Bracket.