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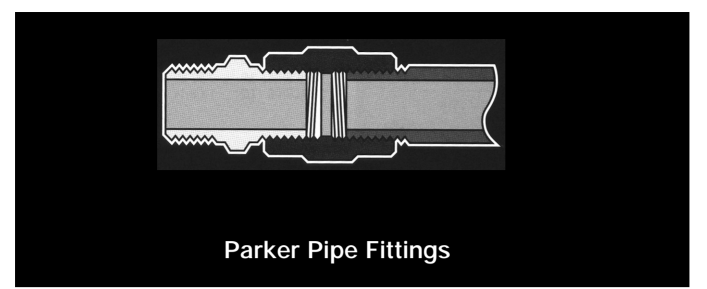
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PART NO.	PIPE	L	FLOW
	THREAD	HEX	DIA. D
215PN-2	1/8	.75	.281
215PN-4	1/4	.88	.375
215PN-6	3/8	1.00	.500
215PN-8	1/2	1.28	.625
215PN-12	3/4	1.31	.750

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Advantages

All pipe fitting threads are made to Dryseal standards.* Connectors, unions, nuts and extruded elbows and tees are machined from CA 360 and CA 345 brass; forged elbows and tees are machined from CA 377 brass.	F
Specifications	A
Meets functional requirements of the SAE, ASME and ASA.	

Applications

Use with brass, copper or iron pipe. Manufactured for low and medium pressure line connection work.

Working Pressure and Temperature Ranges

From -65° to +250°F at 1000 psi.

Vibration

Fair resistance to vibration and pipe movement depending upon conditions.

Order

By part number and name.

Nomenclature

Part numbers are constructed from symbols that identify the style and size of the fitting. The first series of numbers and letters identifies the style and type fitting. The second series of numbers describes the size.

Example:

	2	214	Р	-2	-2
Forging (1)					
Extrusion (2)					
45° Street Elbow					
Pipe ———					
1/8" (2/16) Pipe Thread-					
1/8" (2/16) Pipe Thread -					

Sizes

Pipe sizes are detrmined by the number of sixteenths of an inch in the pipe size.

Special Fittings

Fitting configurations and/or sizes other than those shown in this specification sheet can be furnished. It is suggested that a print or sketch be submitted with the inquiry.

Pricing

Only items priced in current price list are carried in stock. Price and delivery for non-stock items furnished on request for specified quantity.

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CATALOGUE