



Brass Fittings and Valves

*Catalog 3501E USA
January 2004*



The World Standard



OTSEGO, MICHIGAN



LAKEVIEW, MICHIGAN



ALBION, INDIANA



ANNEMASSE, FRANCE

WARNING

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

Before selecting or using any Parker hose or fittings or related accessories, it is important that you read and follow Parker Safety Guide for Selecting and Using Hose, Fittings, and Related Accessories (Parker Publication No. 4400-B.1).

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system, in the current catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated on the separate page of this document entitled "Offer of Sale".

© Copyright 1997, Parker Hannifin Corporation, All Rights Reserved



Parker Hannifin Corporation
Fluid Connectors Group
Otsego, Michigan

Compression Style, Pneumatic

Compression, Compress-Align, Metrulok, Poly-Tite, Hi-Duty

A**Push-to-Connect, Pneumatic**

Microlok, Prestolok/Prestolok II, Metric Prestolok 1, Metric Prestolok 2

B**Integrated Fittings**

Right Angle Flow Controls, Metric Right Angle Flow Controls, In-Line Flow Controls, Metric In-Line Flow Controls, Slow Start, Metric Slow Start, Blocking, Metric Blocking, Metric Combination, Metric Pressure Sensor, Metric Pressure Reducing, Metric Silencer

C**Flare Fittings**

45° Flare, Inverted Flare, Access Valves

D**Adapters**

Pipe, Metric Adapters, ISO Port Adapters, Garden Hose

E**Barbed Fittings**

Dubl-Barb, Hose Barbs

F**Compression Style, Transportation**

NTA, Transmission Fittings, Air Brake, Air Brake Hose Ends, Vibra-Lok

G**Push-to-Connect, Transportation**

Prestomatic, PTC, Metric Prestomatic

H**Cartridges & Manifolds**

SAE Cartridges, Encapsulated Cartridges, Tank Cartridges, Manifolds

I**Valves**

Ball Valves, Plug Valves, Needle Valves, Truck Valves, Lanyard Valve, Shutoff Cocks, Drain Cocks

J**Tube Fabricating Equipment**

Cutters, Benders, Flaring Tools, Tool Kits, Swaging Tools, Ratchet Wrenches, Deburring Tools, Sawing Vise, Brazing Torch

K**Accessories**

Bins, Bags, Copper Tubing

L**General Technical****M****Numerical Index**

Numerical Index, Parker Safety Guide, Offer of Sale

N

Compression Style Pneumatic A1	Adapters E1
Compression Fittings A5	Pipe Fittings E4
Compress-Align® Fittings A13	Parker Brass Metric Adapters E12
Parker Metru-Lok™ Fittings A20	ISO Port Adapters E17
Poly-Tite Fittings A30	Garden Hose Fittings E20
Hi-Duty Flareless Tube Fittings A42	
Push to Connect Pneumatic B1	Barbed Fittings F1
Microlok Fittings B5	Dubl-Barb® Fittings F3
Prestolok/Prestolok II Fittings B12	Hose Barb Fittings F9
Parker Prestolok Metric Push-In Fittings B23	
Parker Prestolok 2 Metric Push-In Fittings B34	
Integrated Fittings C1	Compression Style Transportation G1
Right Angle Flow Control Valves C4	Air Brake-NTA® Fittings G4
Metric Right Angle Flow Control Valves C8	Transmission Fittings G11
Slow Start Flow Control Valves C14	Air Brake-AB Fittings G13
Metric Slow Start Flow Control Valves C15	Air Brake Hose Ends G18
Flow Control Blocking Valves C17	Vibra-Lok Fittings G22
Metric Flow Control Blocking Valves C19	
In-Line Flow Control Valves C21	
Metric In-Line Flow Control Valves C23	
Metric Combination Valves C25	
Metric Pressure Sensor Valves C26	
Metric Pressure Reducing Valves C28	
Metric Silencer and Flow Control Valves C30	
Non-Return Valves C31	
Flare Fittings D1	Push to Connect Transportation H1
SAE 45° Flared Fittings D4	Prestomatic Air Brake Push-In Fittings H4
Inverted Flared Fittings D14	PTC Composite Push-In Air Brake Fitting H13
Access Valves D18	Metric Prestomatic Air Brake Push-In Fittings H17
	Cartridges & Manifolds I1
	Prestomatic SAE Encapsulated Cartridges I3
	Presto Encapsulated Cartridges I5
	Prestomatic Removable Tank Cartridges I9
	Brass Manifold I11
	Presto Manifold I12

Valves J1	Tube Fabricating Equipment K1
Brass Ball Valves Series 500 J4	Tube Cutters K3
Male/Female Ball Valves Series 501 J8	Benders K5
Brass Panel Mount Ball Valves Series 502 J11	Flaring Tools K7
UL Ball Valves Series 500/501 PUL J14	Tubing Tool Kits K10
Female/Female Straight Thread Brass Ball Valve Series 506 J17	Swagging Tools K11
Solder End Ball Valves Series 509 J19	Wrenches K12
Male/Female Straight Thread Ball Valves Series 510 J21	Testing and Service Tools K12
Brass Ball Valves Series 520 J24	Deburring Tools K14
Brass Ball Valves Series 533 3-Way Diversion / Series 540 4-Way Diversion J26	Brazing Equipment K14
90° Ball Valves Series 590/591 J28	Accessories L1
Brass Hose Barb Ball Valves Series 500HB J30	General Technical M1
Brass Ball Valves Series 600 Six Port Diversion .. J31	Manufacturing Techniques M2
Carbon Steel Ball Valves Series 500CS/502CS... J33	Tubing Compatibility Chart M3
Carbon Steel Ball Valves Series 506CS J37	Tube Line Fabrication Guide for Leak Free Systems M3
High Pressure Carbon Steel Ball Valves Series 500HP/506HP/507HP J39	Thread Specifications M5
Stainless Steel Ball Valves Series 501SS J43	Flaring Instructions M6
Stainless Steel Ball Valves Series 502SS J45	Thread Designations and Standards for Threads Used in Fluid Connectors M7
Stainless Steel Swing-Out Ball Valves Series 504SS J48	Straight Thread Size Comparison Chart M8
Female/Female Straight Thread Stainless Steel Ball Valves Series 506SS J50	S.A.E. Part Index M9
Rotary Actuator Ball Valves Series ACT J52	SAE Standards M9
Parker Metric Ball Valves Series BVGC J57	U.L. Listed Fittings M10
Parker Metric Ball Valves Series BVGL J59	Flow Curves M11
Parker Metric Ball Valves Series BVGPLOCK J61	Metric Fitting Nomenclature M14
Parker Metric Ball Valves Series MBVG J64	Flare and Thread Profiles M15
Micro Ball Valve Series 708 / 709 J66	Pressure Conversions M16
Replacement Componentry J68	English/Metric Conversions M17
Series STX J69	Fluid Compatibility Guide M18
Series STX-SS J70	Numerical Index N1
Mini Ball Valves Series 200/608/609 J71	Offer of Sale N12
Plug Valves Series PV J73	
Needle Valves, Truck Valves, Lanyard Valve J75	
Drain Cocks/Ground Plug Shutoff J81	

