

PARKER BINS AND CABINETS

Balanced Inventory. Never Short. Bulletin Bins | May 2024







OTSEGO, MICHIGAN



TIJUANA, MEXICO



ALBION, INDIANA



LAKEVIEW, MICHIGAN



MESA, ARIZONA

WARNING – USER RESPONSIBILITY

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

This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.

The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.

To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

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".

Safe Drinking Water Act

In accordance with 42 USC § 300g-6, parts in this catalog are to be used exclusively for nonpotable services such as manufacturing, industrial processing, irrigation, outdoor watering, or any other uses where the water is not anticipated to be used for human consumption. The only exceptions are parts described explicitly as "low lead" or suitable for potable water.

© Copyright 2020, Parker Hannifin Corporation, All Rights Reserved



Contents

Why choose Parker bins and cabinets?	4
Parker Bins & Cabinets	5
Multi-Compartment Boxes	6
Multi-Drawer Cabinets	7
Multi-Opening Bins	8
Cabinet Stands	9
Easy Glide Slide Rack	10
Pneumatic Cabinet	11

WHY CHOOSE PARKER BINS AND CABINETS?

- Maintaining adequate inventory levels of parts
- All fittings are in one location, ready to use
- Reducing downtime searching for parts
- Saving time with a single purchase order



PARKER BINS & CABINETS

About the bins program

Parker is proud to offer the BINS program for our distributors and ParkerStore network. With a minimum customer stocking order for brass fittings, distributors can place a bin at the customer location at no charge or a reduced price (depending on order amount and bin size desired).

Parker Fluid System Connectors Division offers a wide variety of bins and cabinets. Sizes and styles range from scoop boxes to open bins and a rolling pneumatic cabinet for storage flexibility. This valuable sales tool is great for bin fill placements at both OEM and MRO accounts. The bins provide increased visibility of your products, as well as a value added service to your customers. Placed in your customers' workstation, all their fitting needs are in one location, ready to use. Pair with Parker's bin label program for simple part identification and easy restocking.

Product Features:

- Variety of different sizes and types of bins available.
- Compatible with Parker Bin Label Program.
- High quality steel construction.
- Durable gray powder coat finish.
- Dividers provided for all drawer models for customizable storage.



The BINS program is intended for new business only. If you have a question about whether an order will qualify for credit, please reach out to your Parker representative before placing the order.

MULTI-COMPARTMENT BOXES

- Prime cold rolled steel outer shell
- High impact styrene insert with multiple compartments
- Scooped bottom compartments for easy part removal
- Full piano hinge on cover provides rigidity
- Positive pull-down catch keeps cover tightly closed to prevent part migration
- Handle allows for easy transport
- Durable gray powder coat finish



16 Compartment Large Scoop Box

Part No.		Dimensions (in)			
).	Width	Depth	Height	
16-CB		18	12	3	

24 Compartment Large Scoop Box

Dort No.	Dimensions (in)		
Part No.	Width	Depth	Height
24-CB	18	12	3

32 Compartment Large Scoop Box

Part No.	Dimensions (in)			
	Width	Depth	Height	
32-CB	18	12	3	

Adjustable Box

Port No.	Dimensions (in)			
Part No.	Width	Depth	Height	
ADJ-CB	18	12	3	

4 fixed vertical compartments and 9 movable dividers adjustable on 1" centers

MULTI-DRAWER CABINETS

- Prime cold rolled steel construction
- High density drawer cabinet, easy to store large quantities of small parts
- Drawers feature interlocking design for superior strength
- Drawers have full width handles and easy glide runners
- Each drawer includes 2 easy label dividers, which are adjustable on 1" centers
- Cabinets can be stacked using mounting holes
- Durable gray powder coat finish
- Ships fully assembled





9 Drawer Cabinet

Dort No		Dimensions (in)		Drawer Dimensions (in)		(in)
Part No.	Width	Depth	Height	Width	Depth	Height
9-DC	17.25	11.625	10.875	5.375	11.25	2.75

18 Drawer Cabinet

Part No.			Dimensions (in)	nensions (in) Drawer Dimensions (in)			(in)
	Part No.	Width	Depth	Height	Width	Depth	Height
	18-DC	17.25	11.625	21.25	5.375	11.25	2.75

MULTI-OPENING BINS

- All welded, prime cold rolled steel
- Fully hemmed 11/8" bin fronts to hold labels and retain parts
- Roll-formed sides for increased strength and stability
- Ribbed and hemmed dividers provide added strength
- Modular with most 12" deep bins and drawer cabinets; mounting holes are located at both the top and bottom
- Durable gray powder coat finish
- Ships fully assembled





24 Opening Bin

Dort No		Dimensions (in)		Bin Dimensions (in)		n)
Part No.	Width	Depth	Height	Width	Depth	Height
24B-CABINET	33.75	12	23.875	5.375	11.875	5.5

40 Opening Bin

Dort No		Dimensions (in)		Bin Dimensions (in)		
Part No.	Width	Depth	Height	Width	Depth	Height
40B-CABINET	33.75	12	23.875	3.8125	11.875	3.8125

CABINET STANDS

- Sturdy all steel construction
- Raises units 15 inches off the floor
- Legs attach easily using fasteners provided
- Durable gray powder finish



Parker Brass Products Base Stand for 40B Cabinets

Part No.	Dimensions (in)			
	Width	Depth	Height	
40B-STAND	33.75	12	23.875	



Stand for 4CB-SR Glide Rack

Part No.	Dimensions (in)			
	Width	Depth	Height	
LSR-STAND	20.75	12.75	15	

EASY GLIDE SLIDE RACK

- Sturdy construction using prime cold-rolled steel
- Each cradle holds up to 40 lbs
- Easy glide slides allow boxes to move in and out smoothly
- Center braces on cradles provide extra rigidity
- Reinforced rack keeps boxes level
- Boxes can be easily removed for transport to work areas
- Base and locking hinge are available as accessories
- Durable gray powder coat finish



Easy Glide Slide Rack

Holds Four (4) 16-CB, 24-CB, or 32-CB per rack

Part No.	Dimensions (in)			
	Width	Depth	Height	
4CB-SR	20	15.75	15	

PNEUMATIC CABINET

- High quality all-steel construction
- Partitioning slots provide flexibility for customization
- Drawer locks limit access to prevent loss and improve safety when moved
- Drawer interlock prevent opening multiple drawers that could cause accidental tip over
- Available fitting and connector labels with photos make easy selection and restock easy
- Locking 4" heavy-duty casters
- Retainer top with a non-skid mat work surface



Pneumatic Cabinet

Part No.		Drawara		
Part No.	Width	Depth	Height	Drawers
PNEU-CAB	22.1875	28.5	39.5	5-3" AND 1-9"

Notes			

Notes	
	_
	—
	_

Notes	

Parker's Motion & Control Product Groups

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker.

For further info call 1 800 C-Parker (1 800 272 7537).



Aerospace

Key Markets Aftermarket services

Commercial transports Engines General & business aviation Helicopters Launch vehicles Military aircraft Missiles Power generation Regional transports

Key Products Control systems & actuation products

Engine systems & components Fluid conveyance systems Fluid metering, delivery & atomization devices Fuel systems & components Fuel tank inerting systems Hydraulic systems & components Thermal management Wheels & brakes



Automation

Key Markets

Alternative energy Conveyor & material handling Factory automation Food & beverage Life sciences & medical Machine tools Packaging machinery Paper machinery Plastics machinery Primary metals Safety & security Semiconductor & electronics Transportation & automotive

Key Products

AC/DC drives & systems Air preparation Electric actuators, gantry robots & slides Human machine interfaces Inverters Manifolds Miniature fluidics Pneumatic actuators & grippers Pneumatic valves & controls Rotary actuators

Stepper motors, servo motors, drives & controls Structural extrusions Vacuum generators, cups & sensors



Climate & Industrial Controls

Kev Markets Aariculture

Air conditioning Construction Machinery Food & beverage Industrial machinery Life sciences Oil & gas Precision cooling Process Refrigeration Transportation

Key Products

Accumulators Advanced actuators CO2 controls Electronic controllers Filter driers Hand shut-off valves Heat exchangers Hose & fittings Pressure regulating valves Refrigerant distributors Safety relief valves Smart pumps Solenoid valves Thermostatic expansion valves



Filtration Key Markets

Aerospace Food & beverage Industrial plant & equipment Life sciences Marine Mobile equipment Oil & gas Power generation & renewable energy Process Transportation

Water Purification **Key Products**

Analytical gas generators Compressed air filters & dryers Engine air, coolant, fuel & oil filtration systems Fluid condition monitoring systems Hydraulic & lubrication filters Hydrogen, nitrogen & zero air generators Instrumentation filters Membrane & fiber filters Microfiltration Sterile air filtration Water desalination & purification filters & systems



Fluid Connectors

Key Markets

Aerial lift

Agriculture Bulk chemical handling Construction machinery Food & beverage Fuel & gas delivery Industrial machinery Life sciences Marine Mining Mobile Oil & gas Renewable energy Transportation

Key Products

Check valves Connectors for low pressure fluid conveyance Deep sea umbilicals Diagnostic equipment Hose couplings Industrial hose Mooring systems & power cables PTFE hose & tubing Quick couplings Rubber & thermoplastic hose Tube fittings & adapters Tubing & plastic fittings



Hydraulics

Key Markets

Aerial lift Agriculture Alternative energy Construction machinery Forestry Industrial machinery Machine tools Marine Material handling Minina Oil & gas Power generation Refuse vehicles Renewable energy Truck hydraulics Turf equipment

Key Products

Accumulators Cartridge valves Electrohydraulic actuators Human machine interfaces Hybrid drives Hydraulic cylinders Hydraulic motors & pumps Hydraulic systems Hydraulic valves & controls Hydrostatic steering Integrated hydraulic circuits Power take-offs Power units Rotary actuators Sensors



Instrumentation

Key Markets

Alternative fuels Biopharmaceuticals Chemical & refining Food & beverage Marine & shipbuilding Medical & dental Microelectronics Nuclear Power Offshore oil exploration Oil & gas Pharmaceuticals Power generation Pulp & paper Water/wastewater

Key Products

Analytical Instruments Analytical sample conditioning products & systems Chemical injection fittings & valves Fluoropolymer chemical delivery fittings, valves & pumps High purity gas delivery fittings, valves, regulators & digital flow controllers Industrial mass flow meters/controllers Permanent no-weld tube fittings Precision industrial regulators Process control double block & bleeds Process control fittings, valves regulators & manifold valves



Seal

Key Markets Aerospace

Chemical processing Consumer Fluid power General industrial Information technology Life sciences Microelectronics Military Oil & gas Power generation Renewable energy Telecommunications Transportation

Key Products Dynamic seals

Elastomeric o-rings Electro-medical instrument design & assembly EMI shielding Extruded & precision-cut, fabricated elastomeric seals High temperature metal seals Homogeneous & inserted elastomeric shapes Medical device fabrication & assembly Metal & plastic retained composite seals Shielded optical windows Silicone tubing & extrusions Thermal management Vibration dampening





Parker Hannifin Corporation
Fluid System Connectors Division
300 Parker Dr.
Otsego, MI 49078
phone 269-692-6555
fax 269-694-4614
fscsales@parker.com
www.parker.com/fsc
www.parker.com/bins

Bul. Bins 05/24

Your Local Authorized Parker Distributor

© 2024 Parker Hannifin Corporation

