

Door Hinge Tools

Stock No.	Description	Size	Hex Size	Length
BMAS60	Triple Square Bit	6 mm	5/16"	13/16"
BMAS80	Triple Square Bit	8 mm	5/16"	13/16"
BMAS100	Triple Square Bit	10 mm	5/16"	13/16"
BMAS120	Triple Square Bit	12 mm	5/16"	13/16"
SDMTAS15	TORX® Bit (Blue-Point®)	T15	5/16"	13/16"
SDMTAS20	TORX® Bit (Blue-Point®)	T20	5/16"	13/16"
SDMTAS25	TORX® Bit (Blue-Point®)	T25	5/16"	13/16"
SDMTAS27	TORX® Bit (Blue-Point®)	T27	5/16"	13/16"
SDMTAS30	TORX® Bit	T30	5/16"	13/16"
SDMTAS40	TORX® Bit	T40	5/16"	13/16"
SDMTAS45	TORX® Bit	T45	5/16"	13/16"

DHS108[‡] 8 pc Automotive Door Hinge Removal Set (Blue-Point®)

- Door hinge applications include VW®, Audi®, Jeep® Cherokee®
- (1997 and 1998) and early model Ford® Escort
- Various applications on Audi®, VW®, and Mercedes® vehicles plus Mercedes rear toe adjustment and head bolts on some early models
- Set includes DHW1 ratcheting bit wrench, BMAS60 through BMAS120 triple square sockets (6–12 mm) and SDMTAS30 through SDMTAS45 TORX® sockets (T30–T45)
- Plastic storage pouch and bit holder included EU GB

DHW1[‡] 5/16" Hex Drive Reversible Ratcheting Bit Wrench (Blue-Point®)

- Overall length: 10-3/4" (273 mm)
- Low head clearance for access to tight spots
- Internal ring in square drive provides more secure bit retention than magnetic models
- Knurled wheel for fingertip control
- Reverse lever positioned for one-hand operation

YA6620[‡] Door Hinge Bushing Installer for GM® Vehicles (Blue-Point®)

- Use on GM® vehicles with replaceable silicon bronze door hinge bushings
- Tool provides easy access to restricted areas of the hinge
- Accurately guides and holds the bushing in place while tapping with a hammer or squeezing with pliers
- Applications: Chevrolet® S10 and Sonoma (1982–2004), 1/2 and 3/4 ton trucks (1980–1999), one ton trucks (1980–2001), Blazer® (1980–2005), Suburban® (1980 and later), Tahoe® (1980 and later), Astro and Express (1980 and later) and Avalanche® (2002 and later)


LPK620

YA511

YA501F

BF272

LOS145C
Lock Picks/Lockout Tools
LPK620[‡] Master Lock (Blue-Point®)

- 37 pc set includes 6 pc import rocker pick set, 12 pc pick set for GM® vehicles, 5 pc Ford® automotive rocker lock pick set, 6 pc Chrysler® lock pick set, 6 pc set for wafer locks on import vehicles, harpoon pick for removing broken keys, tweezer type universal lock turning wrench and a gas cap pick tool

YA511 Lockout Tool Set (Blue-Point®)

- Includes (17) specialized tools for unlocking car, van and truck locks
- Includes many of the components of the YA501E set plus additional service components
- Includes a penlight and instruction manual in a kit bag

YA501F Lockout Tool Set (Blue-Point®)

- Includes (15) specialized tools for unlocking car, van and truck locks
- Includes J-tool for Japanese vehicles, as well as GM® tool to service Caprice, Buick® and Oldsmobile vehicles
- Included Chrysler® tool also services Toyota® Camry® vehicles
- Includes a BF272 Inflatable Wedge and an instruction manual

YA501100 Plastic Slim Jim
YA501271 Door Wedge (2 pk)
BF272 Inflatable Wedge (Blue-Point®)

- Offers safe entry in a lockout situation without damage to the body finish
- Slip the deflated unit between door frame and body, inflate wedge by slowly applying pumping pressure to pull the door away from vehicle body
- Can also be used to gain entry by separating the weather stripping from the vehicle window or to adjust body panels

LOS145C[‡] Multi-Piece Lockout Kit (Blue-Point®)

- No danger of airbag activation or disconnected door linkages
- Actuate the door handle, manual lock button, or electric lock button on 98% of all cars and trucks
- Set includes three piece door unlocking tool that screws together with a connector sleeve for easy assembly and storage. Kit also includes plastic slim jim, two (2) plastic wedges to create a gap between door and frame without damaging door or weather stripping and BF272 Inflatable Wedge
- Use the BF272 to easily separate door from body without damage to the vehicle
- Handle end can be used to enter through the wedged window and grab the lift button
- Plastic tips on whale tip ends can be removed for certain custom grip applications
- For sale to registered locksmiths, police and bonafide repair professionals only

- Plastic coated handles do not protect against electric shock.
- Do not use "cheater bars" on handles.
- Read and follow safety messages in the instructions.
- Frequently inspect, clean and lubricate all non-sealed ratchet mechanisms with light oil.
- ‡These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1–P2 for details.
- Read Safety Precautions on pages W1–W4



BODY: DOOR TOOLS/SPECIALTY TOOLS



YA335



YA336



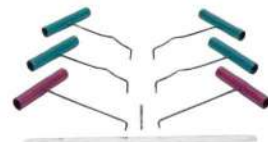
BF801A



BF802A



BF803



BF200

Body Clip Tools

YA335 Body Clip Pliers (Blue-Point®)

- Steel levers enclosed in PMS plastic to prevent scratches
- Tips have a specified angle and size that deliver the most versatile clip tool on the market
- Eliminates need to buy multiple sets of trim clip pliers for different applications
- Specially designed and patented pliers will remove any clip found on trim and bumpers

YA336 Recessed Body Clip Pliers (Blue-Point®)

- Will remove almost any clip type from trim and bumpers
- Ergonomic tool with special angled tips for access to tight spaces
- Steel levers are encased in glass-filled nylon for lightweight comfort
- 9" long; 1-1/2" jaw length

Suction Cups

- Use for pulling out dents or handling glass
- Handle has room for two hands for increased pulling power

BF801A Heavy-Duty Suction Cup Tool (Blue-Point®)

- 5" suction cup

BF802A Heavy-Duty Dual Suction Cup Tool (Blue-Point®)

- Trigger releases both 4" cups simultaneously

BF803 Suction Cup (Blue-Point®)

- Two finger grips for easy lifting, two projecting tabs for quick-release
- 3-1/4" diameter

Picks/Rods

BF200 Pull Rod Set (Blue-Point®)

- Drill 9/64" holes and pull metal to shape
- Includes (4) pull rods, (2) pick pulls, a straight edge and a drill bit
- Rods lift metal without distortion
- No need to remove upholstery



PBFT10

Prying/Fabrication Tools

PBFT10 Metal Pry/Fabrication Tool (Blue-Point®)

- Slim radius taper end for optimum blend of strength and access
- Unique design fits in tight gaps and can be used in tandem with separate mated parts
- Made from strong 4140 alloy steel
- Includes holes for tethering

BODY: WINDOW AND WINDSHIELD



GA243



WK100



YA109C

Window and Windshield Removal Tools

GA243 Molding Release Tool (Blue-Point®)

- Use to remove window and windshield moldings on cemented glass

WK100⁺ Windshield Knife (Blue-Point®)

- Cuts hardened urethane down to the dash
- Flush blade retention screw helps prevent damage to the dash and moldings
- Rigid aluminum shaft will not flex
- Long 18" length provides cutting leverage and reach
- Cushion-grip handle for extra comfort
- Includes (1) blade
- Uses YA1860 replacement blades

YA109C Windshield Removal Tool (Blue-Point®)

- Steel cable pull handle
- Replaceable steel cutting blades can be resharpened
- For GM®, Chrysler® vehicles and other cars with windshields set in place with sealant

YA109C1 6 Pack Stainless Steel Cold Blades (Blue-Point®)

- Replaceable stainless steel cutting blades can be resharpened
- Assortment includes (2) of each blade length: 3/4", 1" and 1-1/2"

YA109C2 Replacement Handle for YA109C (Blue-Point®)

YA109C4 6 Pack Carbon Steel Blades (Blue-Point®)



WK200



YA208A



A192



S9610

Window and Windshield Removal Tools

WK200⁺ 24" Windshield Knife (Blue-Point®)

- Cuts hardened urethane down to the dash
- Flush blade retention screw helps prevent damage to the dash and moldings
- Rigid aluminum shaft will not flex
- Long 18" length provides cutting leverage and reach
- Cushion-grip handle for extra comfort
- Includes (1) blade
- Uses YA1860 replacement blades

YA208A Windshield Locking Strip Installation Tool (Blue-Point®)

- Wedge openings in two widths make short work of installing nearly all locking strips
- Includes special tip for Dodge® truck applications
- 4" contoured handle and 4" metal shank

A192 Windshield Wiper Arm Removal Tool

- Easily removes wiper arms on most vehicles
- Both wide and narrow prying ends
- Not for use on wiper arms bolted to the shaft

S9610 Window Sash Nut Spanner Socket

- 3/8" drive; 15/32" long
- For GM® and Chrysler® cars and light trucks



YA5200A



WSC2



YA6390



PKNG90

Window Scrapers

YA5200A 11" Razor Blade Scraper (Blue-Point®)

- Unique shape fits into tight spots such as the area between dash and windshield
- Uses any standard, single-edge razor blade
- Storage for extra blades in screwdriver handle
- 11" long

WSC2⁺ 8" Plastic Blade Windshield Scraper (Blue-Point®)

- Scrapes windows, windshields and more
- Includes a plastic blade, or use any standard, single-edge razor blade
- 8" long tool folds to only 4-5/8"

Window Holders

YA6390 Window Holder (Blue-Point®)

- Holds side window glass up when working on the regulator
- Suction cups are attached to both sides of the glass with a cable over the door frame, preventing the glass from falling down the door

Large Surface Scrapers

PKNG90 Glass/Acrylic Large Scraper

- For use on glass and acrylic surfaces
- Large handle for an easy grip
- Orange color visually differentiates from black glass-filled nylon products
- Ideal for removing dirt/debris, windshield decals, adhesive mounts for mirrors, dealer stickers, tree sap, algae from fiberglass boats and window tinting

Bumper Cover Paint Stands

BFS1000B Bumper Cover Painting Stand

- Stand holds the bumper cover securely for painting
- Five different locking positions on the stand and full 90° rotation provide maximum versatility
- Lightweight at 23 lb and compact to store
- Casters provide full mobility



BFS1000B

- Do not use awls or picks as prybars or punches.
- Wear safety goggles (user and bystanders).
- Plastic coated handles do not protect against electric shock.
- Do not use "cheater bars" on prybars.
- Do not use chrome or industrial finish hand tools with power drivers or impact drivers.
- Read and follow safety messages in the instructions.
- These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details.
- Do not overload.
- Read Safety Precautions on pages W1-W4



BODY: SPECIALTY TOOLS

BODY: ANTENNA/MIRROR



YA7575



S9605B



S8703

Mirror and Radio Trim Sockets

YA7575 Radio Removal Tool for Ford® Vehicles (Blue-Point®)

- Insert tool components into holes on the radio faceplate to release the retaining clips on the radio
- Same as Ford® No. T87P-19061-A
- Radio removal tool

S9605B Radio Trim Nut Socket

- Similar in appearance and function to S8703

S8703 Remote Control Mirror Socket

- Hollow socket clears adjustment lever; two-prong socket has a 3/8" square drive
- 19/32" dia. on drive end; 21/32" dia. on socket end
- 2-1/16" long
- Nickel-chrome finish
- Services many Ford® and VW® vehicles



S6166



2160ANT

Antenna Nut Sockets

S6166 Antenna Nut Socket

- Three-prong socket with 11/16" external hex
- 3/4" dia., 1-1/2" long
- Services 1987-later Chrysler® vehicles

2160ANT Antenna Wrench (Blue-Point®)

- Four configurations will fit most antenna bezel nuts on US and import vehicles
- 10 mm opening for removing mast-type antennas
- Measures 7-1/4 x 1-1/2 x 1/8"
- Anodized finish

BODY: GENERAL SERVICE TOOLS



SWDK4

Spot Weld Cutters

SWDK4[±] 4 pc Spot Weld Cutter Set (Blue-Point®)

- Patented self-centering tip design prevents walking
- Operates at speeds up to 2,000 RPM
- Much faster than hole saw cutters
- Leaves a clean hole with minimal need for grinding

SWDK412[±] 1/2" Spot Weld Cutter (Blue-Point®)

SWDK414[±] 1/4" Spot Weld Cutter (Blue-Point®)

SWDK438[±] 3/8" Spot Weld Cutter (Blue-Point®)

SWDK4516[±] 5/16" Spot Weld Cutter (Blue-Point®)



YAGM1

Mirror and Radio Trim Sockets

YAGM1 Air Bag Release Tool (Blue-Point®)

- Tool will quickly and easily release the retention springs for the removal of the SIR module on certain late-model GM® vehicles
- Applications include Cadillac®, Buick® Park Avenue, Pontiac® Grand Am, minivans and trucks

HEADLAMP AIMING



HE52B



RBYF445

Headlamp Spring Tools

HE52B Headlamp Spring Tool

- For servicing alignment springs
- Consists of a 3/16" dia. shank anchored in a screwdriver style handle
- 7" long

Headlamp Adjusters

RBYF445[±] 4-4.5 mm Ratcheting Headlight Wrench (Blue-Point®)

- 8" overall length allows access to headlight adjustment screws
- Applications work on most late-model Ford® vehicles with 4 and 4.5 mm adjusters (found on aerodynamic designs) and headlights with rear mount adjusters



BLP13HVLP



BLP14HVLP



BLP15HVLP



BLP18HVLP

High Volume Low Pressure Blue-Point® spray guns for primer, base and clear coat. Designed for the automotive refinishing painter. Lightweight and well-balanced, while delivering a quality, first-class automotive finish. Lowest trigger pull among guns in their class. Unmatched spray pattern size and quality repair kits.

Full Size, HVLP (Blue-Point®)

Stock No.	Fluid Tip, mm	Air Consumption, SCFM	Max. Inlet HVLP PSI (bar, kPa)	Dry Weight Without Cup, oz (grams)	Air Inlet Thread Size, inches (NPT)	Cup Size, cc	Application
BLP13HVLP	1.3	9.5	29 (2.0, 200)	12.6 (359)	1/4 (18)	600	High Solids, Colors and Clears
BLP14HVLP	1.4	9.5	29 (2.0, 200)	12.6 (359)	1/4 (18)	600	High Solids, Colors and Clears
BLP15HVLP	1.5	9.5	29 (2.0, 200)	12.6 (359)	1/4 (18)	600	Medium Solids, Colors and Clears
BLP18HVLP	1.8	9.5	29 (2.0, 200)	12.6 (359)	1/4 (18)	600	Primer, High Viscosity Materials

Full Size, Conventional (Blue-Point®)

Stock No.	Fluid Tip, mm	Air Consumption, SCFM	Max. Inlet HVLP PSI (bar, kPa)	Dry Weight Without Cup, oz (grams)	Air Inlet Thread Size, inches (NPT)	Cup Size, cc	Application
BLP14CONV	1.4	9.5	—	12.6 (359)	1/4 (18)	600	All Automotive Colors and Clears



BLP14CONV

Economy, HVLP (Blue-Point®)

Stock No.	Fluid Tip, mm	Air Consumption, SCFM	Max. Inlet HVLP PSI (bar, kPa)	Dry Weight Without Cup, oz (grams)	Air Inlet Thread Size, inches (NPT)	Cup Size, cc	Application
BLPK14HVLP	1.4	14.5	—	—	1/4 (18)	600	—



BLPK14HVLP

Miniature – HVLP (Blue-Point®)

Stock No.	Fluid Tip, mm	Air Consumption, SCFM	Max. Inlet HVLP PSI (bar, kPa)	Dry Weight Without Cup, oz (grams)	Air Inlet Thread Size, inches (NPT)	Cup Size, cc	Application
BLP10MHVLP	1.0	7.0	29 (20, 200)	11.4 (322)	1/4 (18)	125	Primer, Base and Clear



BLP10MHVLP

PAINT SPRAY: SPRAY GUN ACCESSORIES



BF7130

Air/Fluid Hoses

BF7130 Air/Fluid Hose Kit

- 6' hose kit for the BF652 pressure cup
- Kit includes 5/16" I.D. air hose with 1/4" FPT connectors and 1/4" I.D. fluid hose with 3/8" FPT connectors

BF7220 Fluid Hose

- 25' x 3/8" I.D. Fluid Hose with 3/8" FPT connectors

Gravity Feed Cups

BF755 Aluminum Gravity Feed Cup

- 34 oz (1 liter) capacity aluminum gravity feed cup
- Use with all Snap-on® HVLP gravity feed spray guns and BF814 non-HVLP gravity feed spray gun



BF755

- Do not use chrome or industrial finish hand tools with power drivers.
- Read and follow safety messages in the instructions.
- Do not direct air or fluid stream at body.
- Use only in well ventilated area
- Do not expose solvent to flame, spark, or other sources of ignition.
- † These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details.
- Read Safety Precautions on pages W1-W4





BF1410



YA999

Air Pressure Regulators

BF1410 Air Pressure Regulator

- Small, lightweight, true diaphragm mini regulator attaches to any spray gun (including HVLP models) for accurate air pressure regulation
- Push/Pull lock pressure setting
- Features easy-to-read 0–160 PSI gauge
- Capacity of 22 CFM (158 SCFM) [623 L/min]

YA999 Air/Water Separator (Blue-Point®)

- Separates water from compressed air
- Includes drain valve for periodic draining
- 3-1/2" in length, 1-1/2" dia.



BF520A



BF521A



BF530A



BF540A

Air Filters/Air Control Units

BF520A Air Filter

- Reusable edge type 5 micron filter element
- Highly effective at removing water, oil and other contamination
- Air Inlet: 1/2" FPT; Air Outlets: 3/8" FPT and 1/4" FPT (plugged)
- Filter capacity: 75 CFM

BF521A Air Control Unit

- Includes regulator with 160 PSI inverted gauge and air cock
- Two regulated outlets
- One filtered main line outlet
- Air Inlet: 1/2" NPT(f). Filter Capacity: 75 CFM
- Regulator capacity: 50 CFM

BF530A Air Filter

- Reusable edge type 5 micron filter element
- Highly effective at removing water, oil and other contamination
- Air Inlet: 1/2" FPT Air Outlet: two outlets @ 3/8" FPT
- Filter Capacity: 120 CFM

BF540A Mechanics' Air Filter

- Portable, mounts easily anywhere
- Designed for use with quick couplers
- Air Inlet: 1/4" FPT; Air Outlets: 1/4" FPT and 1/4" FPT (plugged)
- Filter capacity: 75



BF525



BF550



BF555



BF1210



BF7000

Air Valves/Air Regulators

BF525 Air Pressure Regulator

- Two regulated outlets
- Includes 160 PSI air gauge and air cock (1/4" MPT)
- Capacity: 50 CFM

BF550 Air Adjusting Valve

- Precision-tapered valve
- Full open to close with approximately four turns; infinitely adjustable
- Large, easy-to-handle inlet: 1/4" MPT; air outlet: 1/4" FPT (swivel nut)

BF555 Air Adjusting Valve with Gauge

- Designed for use with HVLP spray guns
- Includes a 160 PSI pressure gauge
- Air inlet: 1/4" MPT; air outlet: 1/4" FPT (swivel nut)

BF1210 Green Zone Air Regulator

- Reads both inlet pressure and air cap pressures

BF7000 Disposable InLine Filter

- Disposable filter removes contaminants that condense in the air hose between wall-mounted filter and spray gun
- Reduces paint defects
- Easy installation
- Card of two filters



AHCC90C



AHCC91C



AHCCP97C

High-Volume Hose Connectors

AHCC90C[†] Female Quick Coupler (Blue-Point[®])

- High-volume 1/4"
- Designed to deliver high volumes of air to spray guns and air tools

AHCC91C[†] Quick Coupler (Blue-Point[®])

- High-volume 1/4" male quick coupler
- Designed to deliver high volumes of air to spray guns and air tools

AHCCP97C[†] Impact Wrench Adaptor (Blue-Point[®])

- Use with AHCC98C high-flow coupler to improve low-pressure performance of 1/2" drive impact wrenches and other high air consumption tools



BF9893



MRB20

Paint Gun Hooks/ HOLDERS

BF9893 Spray Gun Holder

- Stand holds up to three gravity feed paint spray guns at one time for refilling
- Adjustable strainer holder
- Steel construction

MRB20 Magnetic Paint Gun Hook (Blue-Point[®])

- Eliminates having to drill holes in the paint booth to hang a paint gun

PAINT SPRAY: PAINT GUN CLEANERS/SAFETY EQUIPMENT

Flammables Storage Cabinet

Stock No.	Outside Height, inches	Outside Width, inches	Outside Depth, inches	Inside Height, inches	Inside Width, inches	Inside Depth, inches	Capacity, gallons
EQFSC45M	65	43	18	60	40	15	45

EQFSC45M Flammables Storage Cabinet

- Standard Doors
- 16-gauge walls with full 2" air walls. 45-gallon capacity with 5-gallon spill pan
- Removable fork lift channels for convenient movement and placement of cabinet
- Complies with OSHA[®] #29 CFR 1910, NFPA Code #30 and UFC Code #79
- Spill containment exceeds 5-gallon EPA requirement



EQFSC45M

Paint Gun Cleaning Brushes

YA7327[†] Paint Gun Cleaning Brush (Set of 5) (Blue-Point[®])

- For external paint guns
- Can be used with commonly used cleaning solvents (do not use with solvents marked corrosive)
- Nylon bristles
- 7-1/2" long

YA7329[†] Paint Gun Cleaning Brush (Set of 5) (Blue-Point[®])

- Similar to YA7327 but designed for fluid tip paint guns
- 7-3/4" long

BFCB101 Paint Gun Cleaning Brush Kit

- General-purpose spray gun cleaning kit
- Includes 7 pc stainless steel needle set with handle, 5 pc precision mini-twisted brush set, 3/8" pick-up tube brush (12" L), 3/16" nylon end brush, 1/2" nylon body cavity brush, nylon bristle exterior body brush and 1/4" nylon HVLP brush



YA7327



YA7329



BFCB101

- Read and follow safety messages in the instructions.
- Do not direct air or fluid stream at body.
- Use only in well-ventilated area.
- Do not expose solvent to flame, spark, or other sources of ignition.
- †These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details.
- Read Safety Precautions on pages W1-W4



ABRASIVE BLAST SYSTEMS: CABINET-TYPE

SHOP EQUIPMENT



YA3825



YA3626



YA4826PA

Colors Available



† ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Cabinet-Type Abrasive Blast Systems

- Features a clamshell lid to assist in loading heavy parts (except for YA3626)
- Side door for loading smaller parts
- Variable-output blast gun with trigger-style control
- High-efficiency dust collection system
- Provides the user excellent visibility during blasting
- Separates dust from usable media, minimizing waste
- Lower noise output
- Heavy-duty steel grating in the work area for heavier parts
- Dual fluorescent lights in the work area for increased visibility
- Includes 25 lb of glass bead abrasive (except YA3626)

Specifications	YA3825†	YA3626*	YA4826PA
Inside Dimensions, inches	37-1/2 W x 26 D x 16-24 H	35-1/2 W x 23-1/2 D x 16-23 H	48 W x 24 D x 14-23 H
Side Door Dimensions, inches	17-1/2 W x 12 H	18 W x 12 H	19 W x 13 H
Top Opening Dimensions, inches	37-1/2 W x 25 H	37 W x 14 H	48 W x 24 H
Overall Dimensions, inches	38 W x 26 D x 70 H	36 W x 24 D x 58 H	52 W x 25 D x 60 H
Dust Collection Size in CFM	205	100	160
Electrical Requirements	120 V AC, 60 Hz	120 V AC, 60 Hz	120 V AC, 60 Hz
European Models	YAH3825EUR	—	—

NOTE: European model is 230V AC, 50/60 Hz, Single Phase.

*(Blue-Point®)



YA4224



YA435



YA437

Industrial Style Blast Cabinets

- Dust collection system provides user with excellent visibility and features polysateen bags to capture dust and debris
- Dual fluorescent lights in work area for increased visibility
- Heavy-duty steel grating in work area to support heavier parts

Stock No.	Inside Dimensions, inches	Dust Collection Size in CFM	Side Door Dimensions, inches	Top Opening Dimensions, inches	Overall Dimensions, inches	Air Supply Required	Electrical Requirements	European Models (230 V AC, 50 Hz)
YA4224	41 W x 23 D x 29 H	205	18 W x 17 H	39-1/2 W x 12 H	43 W x 24 D x 73 H	100 PSI @ 25 CFM	120 V AC, 60 Hz	YAH4224EUR
YA435	40 W x 26 D x 15-23 H	270	17 W x 13 H	39 W x 24 H	40 W x 27 D x 66 H	100 PSI @ 18 CFM	120 V AC, 60 Hz	YAH435-EUR
YA437	42-1/2 W x 44 D x 33 H	405	42 W x 35 H	—	44 W x 44 D x 78 H	100 PSI @ 25 CFM	120 V AC, 60 Hz	YAH437-EUR

NOTE: European model is 230V AC, 50/60 Hz, Single Phase.

YA4224 Abrasive Blast Cabinet with Foot Control

- Right hand door for smaller parts and top-opening lid for larger parts
- Foot pedal control for media delivery reduces operator fatigue

YA435 Abrasive Blast Cabinet

- Right hand door for smaller parts and full front opening door for larger parts
- Variable output blast gun with trigger style control

YA437 Large Abrasive Blast Cabinet with Foot Control

- Features a turntable to assist in cleaning larger or multiple parts easily
- Right and left hand doors allow access to turntable
- Foot pedal control for media delivery reduces operator fatigue

Air-Powered Portable Pressure Blast Systems

YA441 Pressure Blast System

- For cleaning jobs on large surface areas
- Cleans a variety of materials such as concrete, stone, brick and steel
- Unit has a convenient remote control shut down at nozzle handle
- Hose length 25', with 1/4" nozzle
- Capacity: 250 lb of abrasive
- Requires 80 CFM at 100 PSI

YA448 Pressure Blaster System

- For cleaning jobs where a minimal capacity of media is required
- Cleans a variety of materials such as concrete, stone, brick and steel

- Media is controlled by stainless steel ball valve at nozzle handle
- Capacity: 40 lb of abrasive
- Requires 21 CFM at 100 PSI
- Hose length 8' with 1/8" nozzle

YA449A Pressure Blast System (Not Shown)

- Cleans a variety of materials such as concrete, stone, brick and steel
- Media is controlled by stainless steel ball valve at nozzle handle
- Capacity: 100 lb of abrasive
- Requires 21 CFM at 100 PSI
- Hose length 10' with 1/8" nozzle



YA441



YA448

Gravity-Fed Portable Pressure Blast Systems

YA432 Gravity-Fed Siphon Sandblast System

- Portable design is ideal for quick spot cleanups or larger jobs such as body and frame restorations
- Capacity: 40 lb of abrasive
- Hose length 10' with 5/16" nozzle
- Requires 10-18 CFM at 100 PSI



YA432

SANDBLASTERS

Small Sandblasters

PSB500AR Portable Sandblasting Gun

- For cleaning small areas quickly
- Lightweight aluminum construction
- Flat base provides an upright resting position
- Media capacity 4 lb
- Requires 5-12 CFM at 100 PSI



PSB500AR

Vacuum Sandblasters

YA428A Vacuum Sandblaster

- Quickly blasts away rust, dirt and paint
- Features a vacuum recovery system at the blast nozzle to eliminate mess
- Media is recycled for continuous use
- Dust is captured in the container for easy disposal
- Wheels and casters improve mobility
- Vacuum recovery system 90 CFM
- Measures 49 x 18 x 18-1/2"
- Requires 14 CFM at 100 PSI and 120 V AC 60 Hz
- European model: YAH428AEUR 230 V AC 50/60 Hz



YA428A



• Use only in well-ventilated area.

‡ These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details.

• Read Safety Precautions on pages W1-W4

SANDBLASTERS

SHOP EQUIPMENT



JWLSB2



JWLSB2-1



JWLSB2-2

Handheld Abrasive Blast Systems

JWLSB2[±] Soda Blaster

- Easily removes paint, carbon deposits, grease, rust, gasket material, adhesives and other coatings
- For use on metal, plastic, wood and composite surfaces without damaging the substrate
- Reduces the need for masking and grinding
- Uses sodium bicarbonate blast media

JWLSB2-1[±] 3 pc Wide Nozzle Replacement

JWLSB2-2[±] Steel Nozzle Replacement



SODABLAST

Abrasives

SODABLAST Soda Blasting Media (2 pk)

- Sodium Bicarbonate, NaHCO₃, pH 8.6
- Gently cleans surfaces without prewash
- Water soluble, nontoxic and nonhazardous degreaser
- Strips paint without damaging surrounding surface and leaves a brushed surface for improved paint adhesion
- Removes carbon deposits from engine components

- Sold in resealable 5 L plastic container, sold per case with (2) jugs per unit
- Replacement blasting media is packaged in plastic jug to protect the material from moisture, and prevent clumping and contamination; wide-mouth 5 L jug is easy to carry, pour, and store

ABRASIVE BLAST SYSTEMS: SANDBLASTING ACCESSORIES



YA428-1



YA461A



YA462A



YA463A



YA466A



YAD4000



YAD4003

Abrasives

YA428-1 C-Garnet Abrasive

- Does not break down as quickly as silica sand
- Creates less dust
- 40 lb bucket

YA461A Glass Bead Abrasive (Coarse)

- For coarse satin finish with minimum surface removal
- 40–60 coarse grit, 50 lb bucket

YA462A Glass Bead Abrasive (Medium)

- For medium satin finish with minimum surface removal
- 60–100 medium grit, 50 lb bucket

YA463A Glass Bead Abrasive (Fine)

- Use for fine satin finish with minimum surface removal
- 100–200 fine grit, 50 lb bucket

YA466A Aluminum Oxide Abrasive

- A tough abrasive used for fast removal of heavy oxidation and burrs
- Low dust and good recycling
- 50 lb bucket

YAD4000 Steel Grit Abrasive

- Use for rough cleaning and for removing rust and scale
- 50 lb bucket

YAD4003 Steel Shot Abrasive

- Use for peening and cleaning castings and forgings
- 50 lb bucket



YAD100A



YAD10102A



YAD007A

Blast System Accessories

Stock No.	Nozzle	Air Jets	Blast Gun	Blast Gloves	Window Film Replacement	Replacement Filter
YA3626*	YAD105	YAD104	YAD100A	YAD007A	YAD20061	YAD723A
YA4826PA	YAD2304	—	—	YAD007A	YAD20061	YADV723A
YA3825	YAD105	YAD104	YAD100A	YAD007A	YAD20061	YAD714
YA3825PJJ	YAD105	YAD104	YAD100A	YAD007A	YAD20061	YAD714
YA3825PJK	YAD105	YAD104	YAD100A	YAD007A	YAD20061	YAD714
YA4224	YAD10104A	YAD10105A	YAD10102A	YAD007A	YAD20061	YAD674
YA435	YAD115	YAD104	YAD100A	YAD007A	YAD20061	YAD019
YA437	YAD10104A	YAD10105A	YAD10102A	YAD007A	YAD20061	YAD018

NOTE: European model is 230V AC, 50/60 Hz, Single Phase.
*(Blue-Point®)

YAD0042 Plastic Window Cover (6 pk)

- Replacement window film
- Use with YA433, YAH433-EUR, YA435 and YAH435-EUR Abrasive Blast Systems

YAD017 Cartridge Filter

- Replacement cartridge filter for YA433 and YAH433-EUR abrasive blast systems

Cabinet-Type Abrasive Blast Systems

YAD3976 Dust Collector (Blue-Point®)

- Optional Dust Collection System for YA3220 Blast Cabinet



YAD3976

Helmets/Hoods

YA415A Cotton Twill Hood

- Bump Cap protects head, face and neck from dust



YA415A



- Use only in well-ventilated area.
- ‡These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details.
- Read Safety Precautions on pages W1-W4



Cleaners, Polishes and Sealants

PACKPLSHKIT 7 pc Polishing and Restoration Kit

- Abrasive pads (1,000 and 2,000 grit) for cleaning and restoration needs
- Save Time: Büff Ball® (2 and 3") polishes in half the time it would take to hand-polish
- Speed wax for exceptional protection on metals paints and plastics
- Microfiber cloth for all-purpose cleaning and detailing—can be used on wet or dry surfaces
- Liquid polish for cleaning and polishing
- Includes (1) 3" viscose fabric Büff Ball®, (1) 2" viscose Büff Ball®, (1) 3/4 oz polish cream, (1) 1.7 oz Speed Wax, (1) 1,000 grit abrasive pad, (1) 2,000 grit abrasive pad and (1) microfiber cloth
- Use with the Snap-on® CTPP861 Polish/Prep tool

PACKRPDKIT Restore/Polish/Detail Kit

- Büff Ball® restores faded headlights/aluminum/stainless steel
- Turbo Buff Pad restores faded paints, fiberglass, scuff marks
- Sealant protects for up to one year
- Polishes diamond plate to a high luster
- Buffers and Abrasive Discs are washable/reusable

KACKMCFIBER1 Microfiber Cloth

- Microfiber cloth is machine-washable, lint-free and can be used wet or dry
- 16 x 16"

KACKSPDWAXX Speed Wax

- Brings back the shine, resists water spots, dust, fingerprints and grease
- 16 oz

PACKCLAYBAR3 3" Clay Skin Pad (2 pk)

PACKDRYTWL Drying Towel

- Excellent cooling properties
- Simply rinse with water, wring out and drape around neck
- Lasts multiple years with proper care
- To reactivate the cooling sensation, simply wet the towel
- Machine-washable
- Towel holds five times its weight in water
- Streak-free drying
- Store in a plastic container

PACKLQDPLSH Liquid Polish (7.6 oz)

- Removes tarnish, rust, water stains and more
- Non-abrasive formula
- Provides tough and durable protection
- Cleans and polishes stainless steel, aluminum, anodized aluminum and more
- Non-flammable and non-toxic
- Seals and protects for up to six months
- Works on all metals, fiberglass, glass, plastics and painted surfaces

PACKPRECLEAN⁺ PreClean

- Works in 30 seconds—rinse with water
- Removes rust, brake dust, corrosion
- Used in place of acid
- Will not dull aluminum

PACKSCRUB3 3" Yellow Scrub Pad (2 pk)

PACKSD31000 1,000 Grit Abrasive Pad (3 pk)

PACKSD32000 2,000 Grit Abrasive Pad (3 pk)

- Abrasive pad for cleaning and restoration needs
- Great for access—use with the Snap-on® CTPP861 Polish/Prep tool

PACKSEALANT Ceramic Coating Spray Sealant (16 oz)

- Water-based sealant protects for up to one year
- Covers 2,000 square feet or up to six full-sized vehicles
- Leaves a brilliant shine and deep luster with no swirls
- Store at room temperature; do not freeze or allow to dry
- Safe for the body shop; does not contain silicone
- Protects against salt, UV rays, water stains, bugs, bird droppings and yellowed headlights
- Fast and easy, this non-wax sealant leaves no powder residue

PACKSTPLSH Paste Polish (1 lb)

- Metal, plastic, fiberglass polish and paint restorer
- **PACKTBP3P 3" Polishing Turbo Buff Pad**
- **PACKTBP5P 5" Polishing Turbo Buff Pad**
- **PACKTBP8P 8" Polishing Turbo Buff Pad**
- **PACKTBP3C 3" Compounding Turbo Buff Pad**
- **PACKTBP5C 5" Compounding Turbo Buff Pad**
- **PACKTBP8C 8" Compounding Turbo Buff Pad**
- Efficient, thick, long-lasting pad
- Fins force air through the pad, keeping it 40–50 °F cooler
- Fin edges allow pad to conform to odd areas
- Fins force compound to buffing pad center, reducing compound use and buffing time
- Uses half the amount of compound as other buffing pads
- Can run flat with no dishing effect
- Reusable—simply rinse out with water

Crimped Industrial (Tempered High-Density Wire)

Stock No.	Brush Diameter, inches	Width, inches (mm)	Arbor Hole, inches	Maximum Safe Free Speed, RPM
AC48A [‡]	8	1 (25)	5/8	4,500

AC48ADAPT1 Wire Wheel Shaft Adaptor (Blue-Point®)

- Adapts the AC48A to a 1" shaft

AC48ADAPT3/4 Wire Wheel Shaft Adaptor (Blue-Point®)

- Adapts the AC48A to a 3/4" shaft

AC48A[‡] Crimped Industrial Wire Wheel (Blue-Point®)

- 8" dia., 5/8" arbor hole



AC48ADAPT1



AC48ADAPT3/4



AC48A

Crimped Heavy-Duty (Non-Tempered Wire)

Stock No.	Brush Diameter, inches	Width, inches (mm)	Arbor Hole, inches	Maximum Safe Free Speed, RPM
AC26E [‡]	6	29/32 (23)	1/2, 5/8	6,000
AC28E [‡]	8	1-1/8 (29)	5/8, 3/4	4,500



AC26E

Twisted Tuft

Tufts are 1-1/4" long and are twisted about two-thirds of the way.

Stock No.	Wheel Diameter, inches	Wheel Width, inches	Wire Size, inches (mm)	Arbor Hole, inches	Maximum Safe Free Speed, RPM
AC614B [‡]	6	1/2	.016 (.41)	1/2, 5/8	9,000



AC614B

Encapsulated

- Individual wire tips are encased in synthetic elastomer material (gradually wears away to expose only wire tips) for consistent stiff brushing action
- Ideal for auto body and surface applications

Stock No.	Wheel Diameter, inches	Wheel Width, inches	Wire Size, inches (mm)	Arbor Hole, inches	Maximum Safe Free Speed, RPM
AC207A [‡]	2	1/4	.014 (.35)	3/8, 1/2	18,000
AC217A [‡]	3	1/4	.014 (.35)	3/8, 1/2	18,000



AC207A



- Do not ingest or use on face.
- Do not use wire brushes above their maximum rated RPM.
- ‡These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details.
- Read Safety Precautions on pages W1-W4

SHOP SUPPLIES: WIRE BRUSHES



Wire Brushes

- Ergonomic cushion-grip handle is designed for maximum comfort and control
- Use with both hands to maximize pressure
- Heavy-gauge stainless steel, or brass bristles, give the units maximum strength and durability
- Choice of brush width and length allows coverage of a wide range of applications, such as cleaning rusted threads, battery terminals and gaskets, rust removal prior to welding and caulk/adhesive removal

Stock No.	Description	Set Contains:			
		WBSET [†]	WBSSSET [†]	WBBS2BKT [†]	WBSS2BKT [†]
WBBS2 [†]	2" Miniature Brass Wire Brush	2		25	
WBSS2	2" Miniature Stainless Steel Wire Brush	1	1		25
WBSS3	3" Stainless Steel Wire Brush		1		
WBSS5	5" Stainless Steel Wire Brush				
WBSS8	7-3/4" Stainless Steel Wire Brush		1		
WBSS18 [†]	Long Handle Stainless Steel Brush (18" L)				
WBSS5CAL	5" Stainless Steel Wire Caliper Brush				

Cleaning Brushes

WBNY18 Long Handle Brush (Nylon Bristle)

- Long handle provides extended reach with ability to use two hands for better cleaning power
- Ergonomic, non-slip rubber gripping surfaces
- Triangular shape for access in tight areas/corners
- Easy to clean, solvent-resistant material
- Bristle area: 1-3/4 x 4-1/4"



Specialty Brushes

AC58E Wire Brush (Blue-Point®)

- Curved scratch brush
- Carbon steel bristles
- 13-3/4" long

AC59C Stainless Steel Wire Brush (Blue-Point®)

- Curved scratch brush with stainless steel bristles
- 13-3/4" long

AC5C Hand Scratch Brush (Blue-Point®)

- Stainless steel wire bristles for use where corrosive materials are found
- 7-7/8" long

AC64B Shoe Handle Scratch Brush (Blue-Point®)

- Carbon steel bristles
- 5" long

C-CLAMPS



Medium-Duty C-Clamps

- Maximum strength ribbed iron frame
- Steel screw with full standard threads and sliding T-handle
- Large anvil and steel swivel pad to ensure secure clamping
- Deep throat style

Stock No.	Throat Depth, inches	Capacity, inches	Spindle Dia., inches
CL537A [†]	3-1/2	2	5/16
CL546A [†]	6-1/4	2-1/2	3/8

Machinist's Vises

Stock No.	Base	Jaw Width, inches (mm)	Maximum Opening, inches	Throat Depth, inches
JPW28830	Stationary	3 (76)	4-3/4	2-5/8

JPW28830 Machinist's Vise (Blue-Point®)

- Stationary base
- Large anvil, totally enclosed spindle and nut
- 60,000 PSI high ductile iron for main stress parts


JPW28830

Mechanic's Vises

- Built from 60,000 PSI ductile iron castings: virtually indestructible; able to withstand severe clamping forces
- Precision slide bar: precision keyed fit minimizes 'side-play' and 'slop' for greater accuracy
- Sealed construction: keeps lubricants in and contaminants out; increases reliability throughout the life of the product

Stock No.	Copper Jaw Cap	Jaw Width, inches (mm)	Maximum Opening, inches	Pipe Capacity, inches	Throat Depth, inches
WV1745A [†]	WV4044	4-1/2 (114)	4	3-1/4	3
WV1755A [‡]	WV4046	5-1/2 (140)	5-1/2	3	3-3/4
WV1765A [‡]	WV4046	6-1/2 (165)	6	3-1/2	4
WV1780B [‡]	WV4046	8 (203)	8	3-1/2	4-3/4


WV1755A

WV1765A

WV1780B

Forged Bench Vises

- Hardened reversible jaws can be reversed for non-marring applications or replaced when worn
- Competitive forged units do not offer replaceable jaws
- 360° swivel base increases versatility because vise can be locked in virtually any position
- Jaw adjustment screws ensure proper alignment and accuracy

Stock No.	Jaw Width, inches (mm)	Maximum Opening, inches	Pipe Capacity, inches
WVE104RT	4 (102)	3-15/16	1/4-3/4
WVE105RT	5 (127)	5-7/8	1/2-2-1/2
WVE106RT	6 (152)	7-7/8	1/2-3
WVE107RT	7 (178)	8-7/8	3/4-4


WVE104RT

Bench Vises (Blue-Point®)

- Single-piece steel blocks for a higher load capacity
- Extended anvil
- Lubrication points for maintenance
- Swivel base
- Capacity range from 3.5-9 ton at maximum opening
- Reinforced cantilever support
- Interchangeable jaws
- Diamond ground for a better grip
- Heavy-duty cast iron construction
- Precise jaw alignment
- Rolled thread spindle for ease of locating and tightening parts
- Protected spindle

Stock No.	Jaw Width, inches (mm)
BLPMV4	4 (102)
BLPMV5	5 (127)
BLPMV6	6 (152)


BLPMV4


• Wear safety goggles.

‡ These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details.

• Read Safety Precautions on pages W1-W4

VICES



WV4044

Jaw Caps

Stock No.	Description	Size, inches
WV4044 [†]	Copper Jaw Cap	4
WV4045 [†]	Copper Jaw Cap	5
WV4046 [†]	Copper Jaw Cap	6

WORKBENCHES



BPWKBNCHX



BPWKBNCHX-1



BPWKBNCHX-2

Workbenches and Tables

BPWKBNCHX Heavy-Duty Workbench (Blue-Point®)

- Heavy-duty 2,000 lb capacity (bench top 1,300 lb; lower shelf 700 lb)
- Adjustable legs with four work surface height options—adjust to 30, 33, 36" (shipping height) or 40"
- Optional storage drawers are sold separately
- Snap-on® Slots-N-Dots™ on the side panels
- Side and back panels can be installed flush or 1-1/4" above the work surface
- Features 6 x 2" swivel-lock casters
- Overall size: 74" W x 32" D x 40" H
- Net weight: 251 lb

BPWKBNCHX-1 Shallow Wide Drawer (Blue-Point®)

- Optional accessory for the BPWKBNCHX Heavy-Duty Workbench (Blue-Point®)
- Overall size: 20.5" W x 27.4" D x 4.3" H
- Net weight: 14.5 lb (including slides)

BPWKBNCHX-2 Deep Narrow Drawer (Blue-Point®)

- Optional accessory for the BPWKBNCHX Heavy-Duty Workbench (Blue-Point®)
- Overall size: 14.6" W x 27.4" D x 9.1" H
- Net weight: 16.7 lb (including slides)

AIR PROCESSING EQUIPMENT



AHRB200

Regulators, Filters and Valves

Stock No.	Inlet/Outlet Port Size	Adjustable Pressure Range, psig (kgf/cm ²)	Maximum Service Pressure	Oil Capacity	Operating Temperature Range
AHRB200	1/2" NPT (F)	5–120 (.5–8.5)	140 psig (9.0 kgf/cm ²)	80 mL	41–140 °F (5–60 °C)


BRA7380VEM

BRA8380V

BRARS8380H

BRA10312H

BRA15312H

BRA20312H
Snap-on® Air Compressors (3-Phase)

Stock No.	Horsepower, HP	Pump Stages	Tank, gal	Tank Style	Electrical Requirements	Amp Requirements	Mag Starter	Hour Meter	Auto Tank Drain	Air Delivery SCFM @ PSI	Max. PSI
BRA7380VEM	7	Dual	80	Vertical	208/230 V, 3-phase	30 @ 208/230 V	Yes	No	No	23.5 @ 175	175
BRA8380V†	8	Dual	80	Vertical	208/230 V, 3-phase	30 @ 208/230 V	Yes	Yes	Yes	27.0 @ 175	175
BRARS8380H‡	8	Rotary Screw	73	Horizontal	208/230 V, 3-phase	30 @ 208/230 V	Yes	Yes	No	35.0 @ 125	144
BRA10312H‡	10	Dual	120	Horizontal	208/230 V, 3-phase	40 @ 208/230 V	Yes	No	Yes	36.0 @ 175	175
BRA15312H‡	15	Dual	120	Horizontal	208/230 V, 3-phase	75 @ 208/230 V	Yes	No	Yes	48.0 @ 175	175
BRA20312H‡	20	Dual	120	Horizontal	208/230 V, 3-phase	100 @ 208/230 V	Yes	No	Yes	75.0 @ 175	175
BRARS10380H‡	10	Rotary Screw	80	Horizontal	208/230 V, 3-phase	30 @ 208/230 V	Yes	Yes	No	38.0 @ 125	145
BRARS153130H‡	15	Rotary Screw	130	Horizontal	208/230 V, 3-phase	40 @ 208/230 V	Yes	Yes	No	55.0 @ 125	145
BRARS203130H‡	20	Rotary Screw	130	Horizontal	208/230 V, 3-phase	60 @ 208/230 V	Yes	Yes	No	72.0 @ 125	145

*440/460/480V wiring available

†BRA7380V, BRA7380VEM and BRA8380V are available with horizontal tanks via special order

- Read and follow safety messages in the Instructions.
- Follow maintenance requirements.
- Use pressure regulator, lubricator and moisture filter on air line.
- ‡ These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1–P2 for details.
- Read Safety Precautions on pages W1–W4





BRA5DV30VP



BRAC560V



BRA5140H



BRA517V



BRA7180VEM



BRA8180V



BRA9G3B



BRARS8180H



BRAP7S0S

Snap-on® Air Compressors (Single Phase)

Stock No.	Horsepower, HP	Pump Stages	Tank, gal	Tank Style	Electrical Requirements	Amp Requirements	Mag Starter	Hour Meter	Auto Tank Drain	Air Delivery SCFM @ PSI	Max. PSI
BRA5DV30VP[†]	3 (peak)	Single	27	Portable	120/220 V, 1-phase	20 @ 120 V, 15 @ 220 V	Not Req.	No	No	7.0 @ 125	125
BRAC560V[†]	5	Single	60	Vertical	208/230 V, 1-phase	20 @ 208/230 V	Not Req.	No	No	13.5 @ 140	140
BRA5140H[†]	5	Dual	40	Horizontal	208/230 V, 1-phase	30 @ 208/230 V	Not Req.	No	No	16.0 @ 175	175
BRA517V[†]	5	Dual	70	Vertical	208/230 V, 1-phase	40 @ 208/230 V	Yes	No	No	17.5 @ 175	175
BRA7180VEM^{†*}	7	Dual	80	Vertical	208/230 V, 1-phase	40 @ 208/230 V	Yes	No	No	23.5 @ 175	175
BRA8180V^{†*}	8	Dual	80	Vertical	208/230 V, 1-phase	40 @ 208/230 V	Yes	Yes	Yes	27.0 @ 175	175
BRA9G3B[†]	9	Dual	30	Horizontal	Gas Engine, Electric Start	N/A	N/A	No	No	23.0 @ 175	175
BRARS8180H[†]	8	Rotary Screw	73	Horizontal	208/230 V, 1-phase	40 @ 208/230 V	Yes	Yes	No	35.0 @ 125	144
BRAP7S0S[†]	7	Dual	N/A	N/A	208/230 V, 1-phase	40 @ 208/230 V	Yes	Yes	N/A	23.5 @ 175	175

[†]BRA7180VEM and BRA8180V are available with horizontal tanks via special order