BLUE DEVIL

The higher standard in nozzles

BDS752

7-13-33-52 GPM @ 100PSI 1" Swivel



BD3012

30-60-95-125 GPM @ 100PSI 1.5" Swivel



BD7515

75-100-125-150 GPM @ 100PSI 1.5" Swivel



- New design. Designed to work up to 580 psi
- Metal spinning teeth that are easier to replace
- Improved selection cylinder
- Deeper ribs in selector ring for better grip, even with gloves
- Permanent laser engraved flow information and position data
- Select Gallonage: Four flow settings @ 100psi (Also available at 50 or 75psi (LP models))
- Flush without shutting down
- All models are individually tested
- · New materials. Reinforced shaft
- Highly Durable and Impact Resistant
- Professional results
- Constructed of E-LITE with Brass Internal parts
- Ergonomically designed for easy operation
- Full-time swivels, pistol grips that can be removed
- Available in NST and NPSH threads

VB1560 and VB3012 BOM (VALVE)				
REFERENCE	PART NAME	PART #	QUANTITY	
1	1" GASKET	GASKET_1	1	
1a	1.5" GASKET	GASKET_15	1	
2	1" SWIVEL	V-1" SWIVEL	1	
2a	1.5" SWIVEL	V-1.5" SWIVEL	1	
3	SWIVEL O-RING	V-ORING-SW-3012	1	
4	BALL	V-BALL-3012	1	
5	PISTOL GRIP	V-PG15V	1	
6 7	BALL LOCATOR (2 PIECES)	V-BALLLOC-3012	1	
8	PISTOL GRIP SET PIN	V-SETPIN-3012	1	
9	VALVE BODY	VLVBDY-BD3012	1	
10 11 12	SEAT RETAINER (3 PIECES)	V-SEATRTNR-3012	1	
13 14	BALL ACUATOR (2 PEICES)	V-BALLACT-3012	1	
15	PAN HEAD COVER	V-PANHEAD-3012	1	
16	SWIVEL SET PIN	V-SETPIN-3012	1	
17	BALL BEARINGS	V-BEARINGS-3012	32	
18	HANDLE (BAIL)	V-HANDLE-3012	1	

VB1560 and VB3012 AVAILABLE KITS			
KIT#	KIT Name	PARTS CONTAINED	
VVRK-3012	Valve Repair Kit Small	1,1a,3,4,6,7,10,11,12,13,14,15,16,17,18	
VBSC-3012	Ball & Seat Combo Small	4,10,11,12	
V-HH5-3012	Handle Hardware Small	6,7,13,14,15	
V-SWKIT1560	Swivel Kit 1" Small	1,3,16,17	
V-SWKIT3012	Swivel Kit 1.5" Small	1a,3,16,17	

SHUTOFF USE:

- Open and close the valve slowly to reduce risk of water hammer.
- Pull the bail handle toward the swivel to OPEN the valve.
- Push the bail handle toward the tip of the nozzle to CLOSE the valve.

TIP USE:

- The Gallonage selector ring indicates the flow in gallons per minute at 100 psi.
- Flush setting is made to discharge obstructions from the nozzle while flowing water.
- Rotate the rubber bumper on the end to select spray pattern.

Maintenance:

- Test nozzle before putting into service.
- Clean nozzle by flushing with water after use.
- Use non-detergent soap to clean dirt from the exterior to reduce wear
- Regularly check the bail handle screws that they are tight. If taken out

use medium strength thread locker on the threads before reassembly.

- Periodically service your nozzle or have your fire equipment dealer service it.
- Normally serviced parts are the: Ball, Seat assembly, and the handle hardware (Ball locator screw, Actuator, Pan head cover).

▲ DANGER

PLEASE BE RESPONSIBLE! PLEASE BE CAREFUL!

THE USER OF THIS EQUIPMENT IS PERSONALLY RESPONSIBLE FOR THE FOLLOWING:

- 1. You need to know and understand that Firefighting and Emergency response is dangerous and proper training is needed.
- 2. You need to be physically fit and skillful in the use of any equipment that you may need to
- 3. You need to know that your equipment is in proper working order.
- 4. You need to know carelessness or negligence may result in injury or death.

PLEASE BE RESPONSIBLE! PLEASE BE CAREFUL!

