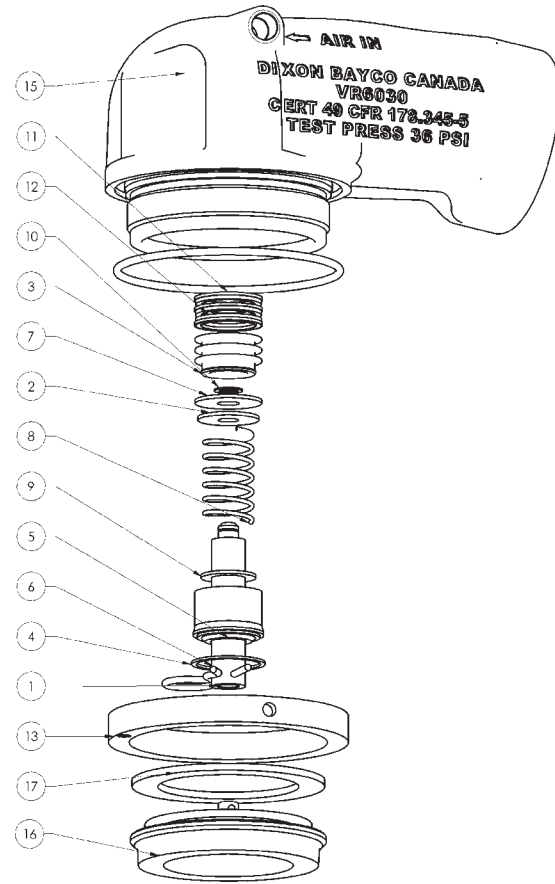


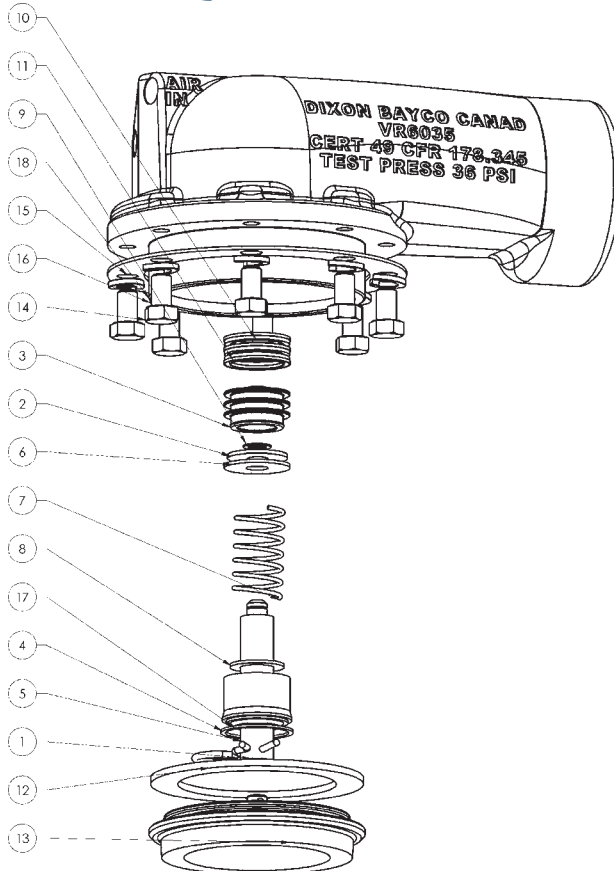
VR6030SQ Bill of Materials



VR6030SQ

Item #	Qty	Part #	Description
1	1	390824	Stem
2	1	111685	Washer-metal poppet stem
3	1	390823	Piston
4	1	111681	Retaining Ring
5	1	390822	Bearing
6	1	111680	Cotter Pin
7	1	111684	Washer
8	1	111679	Spring
9	1	111683	Bearing Seal Washer
10	1	111682	Retaining Ring
11	2	111686	U cup
12	1	111687	U cup
13	1	390826	Mounting ring
14	1	111692	Mounting O-ring
15	1	341659	Housing
16	1	341643	Poppet
17	1	111691	Gasket

VR6035SQ Bill of Materials



VR6035SQ

Item #	Qty	Part #	Description
1	1	390824	Stem
2	1	111685	Washer
3	1	390823	Piston
4	1	111681	Retaining Ring
5	1	390822	Bearing
6	1	111680	Cotter Pin
7	1	111684	Washer
8	1	111679	Spring
9	1	111683	Bearing Seal Washer
10	1	111682	Retaining Ring
11	2	111686	U cup
12	1	111687	U cup
13	1	111678	Gasket
14	1	341641	Poppet
15	8	111690	U cup
16	1	111689	Gasket
18	8	110935	Gasket

High Flow Sequential Vapor Vents

*Vapor vents sticking and failing,
CARB leak down tests costing your company money?*

*Then take a close look
at the new Bayco VR6030SQ and VR6035SQ vapor vents!*



VR6030SQ
Sequential vapor vent for 16" manhole



VR6035SQ
Sequential vapor vent for 20" manhole

Product Features

- Highest flow 16" and 20" vapor recovery vents on the market
- Baylast seals resist chemical attack from alcohol or fuel additives
- Both sequential and non-sequential operation
- Quick and easy to rebuild with simple hand tools
- Floating piston design ensures long life and resist poppet sticking open
- No leakage through bolt threads on 3" TTMA bolt pattern
- Tested vapor tight to 36 PSI Cert 49 CFR 178.345-5

Highest Flow:

The new Bayco VR6030 Series vapor vents have a computer-aided design that maximizes the open flow area inside the vent. Resulting in the highest flow rate and lowest back pressure of any 16" or 20" style vent on the market. Check our third party test results available on request.

Superior Sealing:

New Baylast seal technology provides superior performance and long life even when used in tough applications such as alcohol blends or proprietary fuel additives. The Baylast seals are part of an advanced piston designed to survive over 100,000 cycles without significant signs of wear.

Flexible Design:

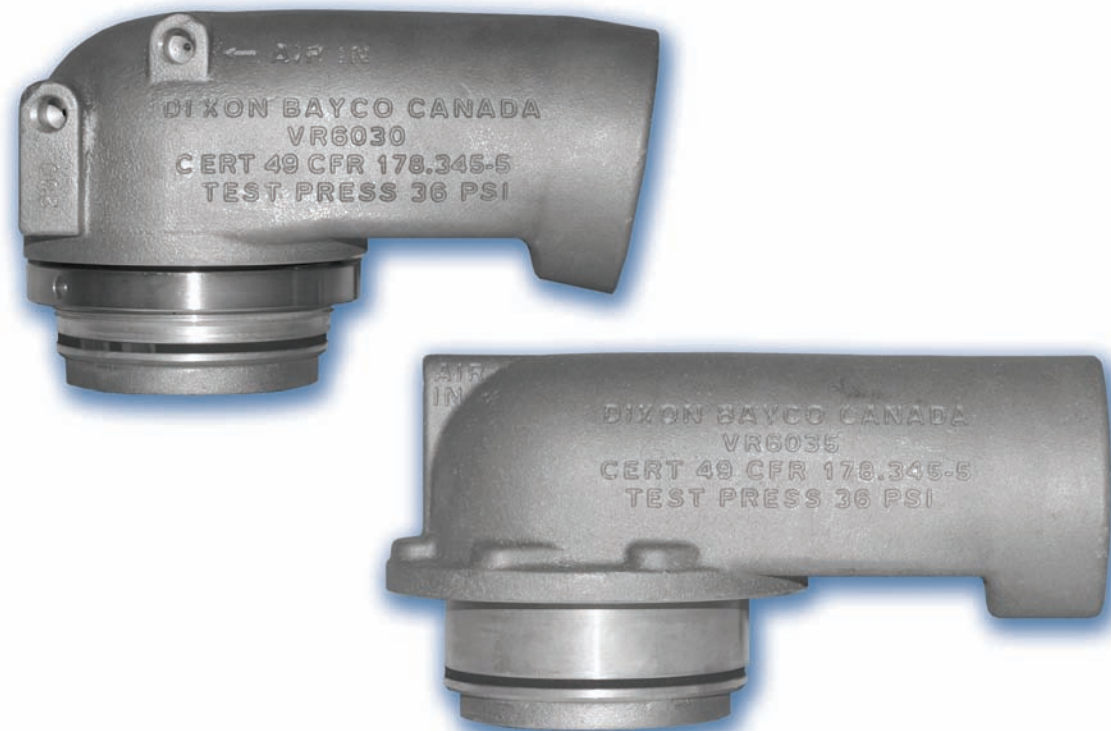
Our valves can be installed in both standard or sequential operation with the addition of a pipe plug to the unused air port. Easy to rebuild with simple hand tools. Repair kits are available through our vast 12 warehouse distribution system.

Repair Kit

Part #	Description
VR6030K1	Complete 16" rebuild kit
VR6030K2	16" vapor valve piston assembly
VR6030K3	16" vapor valve poppet gasket
VR6035K1	Complete 20" rebuild kit
VR6035K2	20" vapor valve piston assembly
VR6035K3	20" vapor valve poppet gasket

Buy Better, Buy Bayco

VR6030SQ / VR6035SQ High Flow Sequential Vapor Vent



Dixon Bayco
A DIXON COMPANY

Dixon Bayco

A DIXON COMPANY

Dixon Bayco USA

800 High Street, Chestertown, MD 21620

Customer Service: 410-778-2002 • 800-355-1991

Fax: 410-778-4702 • 800-283-4966

Dixon Bayco Limited

2315 Bowman Street

Innisfil, Ontario Canada L9S 3V6

Customer Service: 705-436-1125 • 866-436-1125

Fax: 705-436-6251 • 877-436-6251

www.dixonbayco.com



The Right Connection™

Through its divisions and affiliated companies, Dixon is recognized as the premier manufacturer and supplier of hose fittings and accessories spanning a wide range of industrial uses. Dixon's reach includes products for food, dairy processing, beverage and brewery, mobile tankers, mining, construction, chemical processing, petroleum, oilfields, refining, nuclear and manufacturing.