

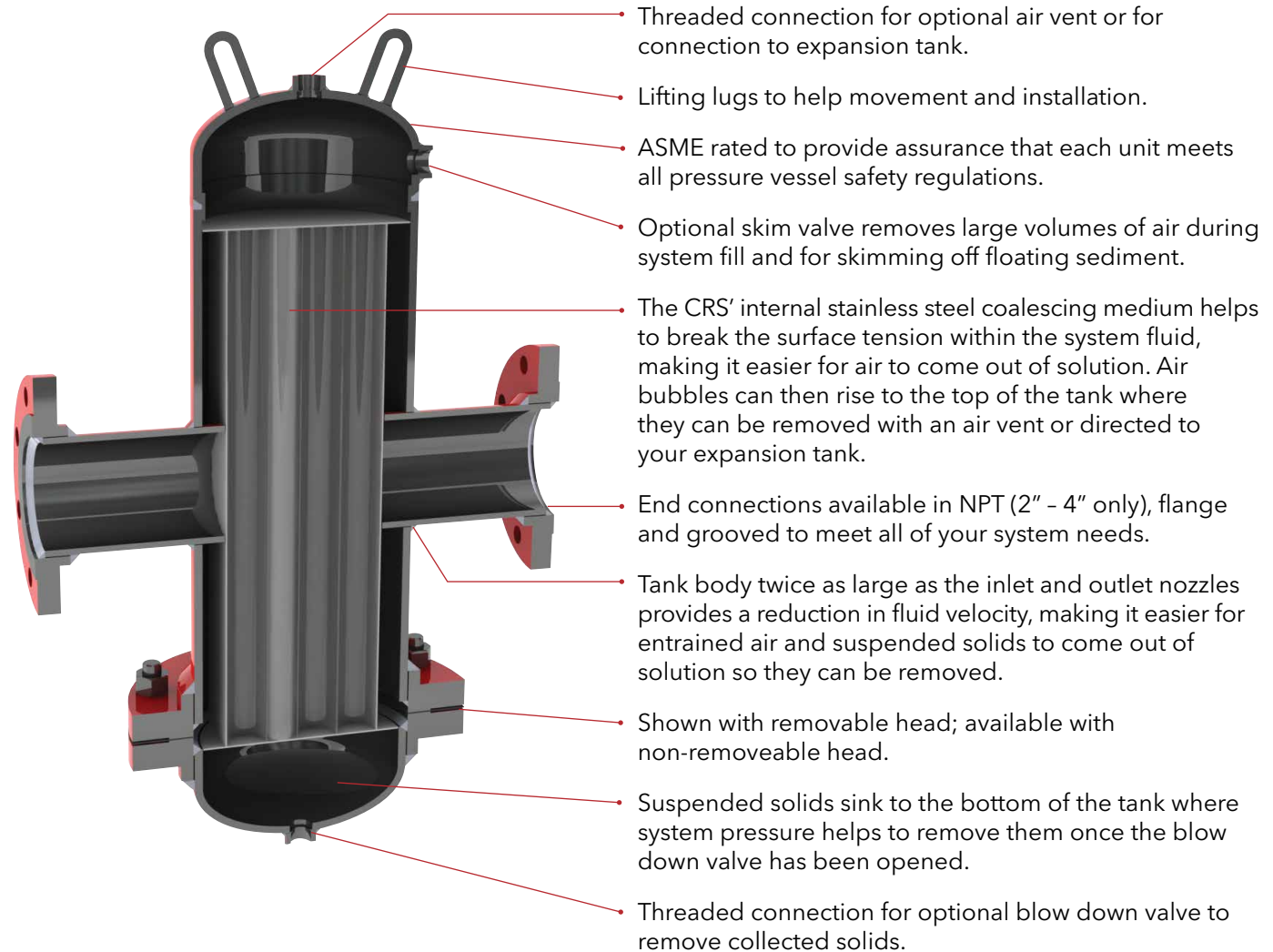
- Combination air and sediment removal separator.
- Provides excellent single pass air elimination efficiency.
- By removing poor heat transfer mediums like air and sediment from system fluid, it improves system efficiency, lowers energy costs and improves comfort.
- Improves the life of your system components.
- Available in 4 different configurations: standard or high velocity, with or without removable head.
- Sizes from 2" to 36".
- Designed, constructed, inspected and stamped per Section VIII, Division 1 of the ASME Code.



CRS Coalescing Removal Separators

CRS Coalescing Removal Separator

The Bell & Gossett CRS Coalescing Removal Separator is a combination air and sediment separator for use in any HVAC system. Its internal coalescing medium helps break entrained air and suspended solids out of your system fluid. These contaminants lead to diminished heat transfer, higher energy costs, and damage to system components. With its wide variety of sizes, connections, and configurations, the Bell & Gossett CRS is a great solution for any HVAC system.



Size* (in)	Standard Capacity (GPM)	HV Capacity (GPM)	Cv Rating
2	62	105	99
2.5	96	155	163
3	138	225	204
4	245	405	361
5	383	630	588
6	550	910	864
8	980	1,610	1,378
10	1,530	2,350	2,268
12	2,205	3,500	3,095

For dimension and technical information please see submittals A-326.11B through A-326.18B.

* Larger sizes up to 36" available upon request. Consult your local Bell & Gossett representative for more information



Xylem Inc.
 8200 N. Austin Avenue
 Morton Grove, Illinois 60053
 Phone: (847) 966-3700
 Fax: (847) 965-8379
 www.bellgossett.com