

## CIRCUIT BALANCING VALVES

MODEL NUMBER	ITEM NUMBER	QTY PER CARTON	LIST PRICE EACH	Wt (lbs.) EACH
--------------	-------------	----------------	-----------------	----------------

### MINI-SWEAT

CBV-1/2MS	570109-332	10	\$ 154	0.75
CBV-3/4MS	570109-333	10	\$ 171	1

### ARMflo DZR CBV SWEAT - (FIVE TURN)

CBV050VSCR-LF (1/2" sweat - low flow)	571110LF-370	10	\$ 181	1.1
CBV075VSCR-LF (3/4" sweat - low flow)	571110LF-371	10	\$ 190	1.1
CBV050VSCR (1/2" sweat)	571110LF-350	10	\$ 181	1.1
CBV075VSCR (3/4" sweat)	571110LF-351	10	\$ 190	1.1
CBV100VSCR (1" sweat)	571110LF-352	10	\$ 270	1.7
CBV125VSCR (1-1/4" sweat)	571110LF-353	10	\$ 375	2.3
CBV150VSCR (1-1/2" sweat)	571110LF-354	5	\$ 440	3.2
CBV200VSCR (2" sweat)	571110LF-355	5	\$ 643	5.4

### ARMflo DZR CBV THREADED (NPT) - (FIVE TURN)

CBV050VTCR-LF (1/2" threaded NPT - low flow)	571110LF-360	10	\$ 181	1.1
CBV075VTCR-LF (3/4" threaded NPT - low flow)	571110LF-361	10	\$ 190	1.2
CBV050VTCR (1/2" threaded NPT)	571110LF-340	10	\$ 181	1.1
CBV075VTCR (3/4" threaded NPT)	571110LF-341	10	\$ 190	1.2
CBV100VTCR (1" threaded NPT)	571110LF-342	10	\$ 270	1.9
CBV125VTCR (1-1/4" threaded NPT)	571110LF-343	10	\$ 375	2.3
CBV150VTCR (1-1/2" threaded NPT)	571110LF-344	5	\$ 440	3.5
CBV200VTCR (2" threaded NPT)	571110LF-345	5	\$ 643	6.0

### FLANGED - STRAIGHT - 125#

CBV-2 1/2FS	570109-376	1	\$ 1,168	33
CBV-3FS	570109-377	1	\$ 1,681	39
CBV-4FS	570109-378	1	\$ 2,435	59
CBV-5FS	570109-379	1	\$ 3,932	108
CBV-6FS	570109-380	1	\$ 5,188	167
CBV-8FS	570109-381	1	\$ 10,621	344
CBV-10FS	570109-382	1	\$ 16,007	603
CBV-12FS	570109-383	1	\$ 34,127	1006

### FLANGED - ANGLED - 125#

CBV-2 1/FA	570109-476	1	\$ 1,168	33
CBV-3FA	570109-477	1	\$ 1,681	39
CBV-4FA	570109-478	1	\$ 2,435	59
CBV-5FA	570109-479	1	\$ 3,932	108
CBV-6FA	570109-480	1	\$ 5,188	167
CBV-8FA	570109-481	1	\$ 10,621	344
CBV-10FA	570109-482	1	\$ 16,007	603
CBV-12FA	570109-483	1	\$ 34,127	1006

### FLANGED - ANGLED - 250#

CBV-8FA-250#	570109-681	1	\$ 11,800	396
CBV-10FA-250#	570109-682	1	\$ 18,164	712
CBV -12FA-250#	570109-683	1	\$ 37,107	1163

## CIRCUIT BALANCING VALVES

MODEL NUMBER	ITEM NUMBER	QTY PER BOX	LIST PRICE EACH	Wt (lbs) EACH
--------------	-------------	-------------	-----------------	---------------

**FLANGED - STRAIGHT - 250#**

CBV-8FS-250#	570109-661	1	\$ 11,800	396
CBV-10FS-250#	570109-662	1	\$ 18,164	712
CBV-12FS-250#	570109-663	1	\$ 37,107	1163

**GROOVED - STRAIGHT (Flange Adapters NOT Included)**

CBV-2 1/2GS	570109-386	1	\$ 1,029	25
CBV-3GS	570109-387	1	\$ 1,509	28
CBV-4GS	570109-388	1	\$ 2,200	41
CBV-5GS	570109-389	1	\$ 3,710	90
CBV-6GS	570109-390	1	\$ 4,948	130
CBV-8GS	570109-391	1	\$ 10,558	310
CBV-10GS	570109-392	1	\$ 14,649	460
CBV-12GS	570109-393	1	\$ 30,689	870

**GROOVED - ANGLE (Flange Adapters NOT Included)**

CBV-2 1/2GA	570109-486	1	\$ 1,029	25
CBV-3GA	570109-487	1	\$ 1,509	28
CBV-4GA	570109-488	1	\$ 2,200	41
CBV-5GA	570109-489	1	\$ 3,710	90
CBV-6GA	570109-490	1	\$ 4,948	130
CBV-8GA	570109-491	1	\$ 10,558	310
CBV-10GA	570109-492	1	\$ 14,649	460
CBV-12GA	570109-493	1	\$ 30,689	870

**FLANGE ADAPTERS (for above, two (2) required per valve)**

2 1/2" - 125#	570204-000	1	Please see USPL060.000_Parts
3" - 125#	570206-000	1	Please see USPL060.000_Parts
4" - 125#	570208-000	1	Please see USPL060.000_Parts
5" - 125#	570210-000	1	Please see USPL060.000_Parts
6" - 125#	570212-000	1	Please see USPL060.000_Parts
8" - 125#	570214-000	1	Please see USPL060.000_Parts
10" - 125#	570228-000	1	Please see USPL060.000_Parts
12" - 125#	570230-000	1	Please see USPL060.000_Parts

2 1/2" - 250#	570205-000	1	Please see USPL060.000_Parts
3" - 250#	570207-000	1	Please see USPL060.000_Parts
4" - 250#	570209-000	1	Please see USPL060.000_Parts
5" - 250#	570211-000	1	Please see USPL060.000_Parts
6" - 250#	570213-000	1	Please see USPL060.000_Parts
8" - 250#	570215-000	1	Please see USPL060.000_Parts
10" - 250#	570229-000	1	Please see USPL060.000_Parts
12" - 250#	570231-000	1	Please see USPL060.000_Parts

Description	List Price Adder
To supply 2 1/2" - 12" CBV with high temperature Viton elastomers, suitable for 300°F (150°C)	20%