CASH VALVE E-55 SERIES PRESSURE REGULATORS

SELECTION GUIDE

Mode	Exar	nple:	E55	С	W	S	В	В	01	-	D	1
Value C ½" D ¾" E 1" F 1½" G 1½" H 2" Servie W Water/air Body style/connection style S Side inlet/side outlet - straight thru w/ NPT connections B Side inlet/side outlet - straight thru w/ BSPT connections Diaphrapm material B Buna-N [water/air] Variaterial B Buna-N [water/air] Variaterial Q Without strainer screen Design revision (-) Indicates original design Steel E SST Spring range	Mod	el										
C ½" D ¾" E 1" F 1½" G 1½" H 2" Servic* W Water/air Boby style/connection style S Side inlet/side outlet - straight thru w/ NPT connections B Side inlet/side outlet - straight thru w/ BSPT connections Diaphragm material B Buna-N (water/air) Seat waterial B Buna-N (water/air) Variation 01 Standard 02 Without strainer screen Design revision I- Indicates original design Spring material D Steel E SST Spring range	E55	E55 valve w/ bronze body and spring chamb	ber									
D 3/4" E 1" F 11/4" G 11/2" H 2" Service W Water/air Body style/connection style 5 Side inlet/side outlet - straight thru w/ NPT connections B Side inlet/side outlet - straight thru w/ BSPT connections Diaphragm material B Buna-N (water/air) Seat material B Buna-N (water/air) Variation O1 Standard O2 Without strainer screen Design revision [-] Indicates original design Spring material D Steel E SST Spring range												
E 1" F 11/4" G 11/2" H 2" Service W Water/air Body style/connection style S Side inlet/side outlet - straight thru w/ NPT connections B Side inlet/side outlet - straight thru w/ SSPT connections Diaphragm material B Buna-N (water/air) Seat material B Buna-N (water/air) Variation O1 Standard O2 Without strainer screen Design revision [-] Indicates original design Spriny material D Steel E SST Spriny range	С											
F 11/4" G 11/2" H 2" Service W Water/air Body style/connection style S Side inlet/side outlet - straight thru w/ NPT connections B Side inlet/side outlet - straight thru w/ SEPT connections Diaphragm material B Buna-N [water/air] Seat material B Buna-N [water/air] Varitor 01 Standard 02 Without strainer screen Design revision [-] Indicates original design Spring material D Steel E SST												
G 11/2" H 2" Service W Water/air Body style/connection style S Side inlet/side outlet - straight thru w/ NPT connections B Side inlet/side outlet - straight thru w/ BSPT connections Diaphragm material B Buna-N (water/air) Seat material B Buna-N (water/air) Variation 01 Standard 02 Without strainer screen Design revision [-] Indicates original design Spring material D Steel E SST Spring range												
H 2" Service W Water/air Body style/connection style S Side inlet/side outlet - straight thru w/ NPT connections B Side inlet/side outlet - straight thru w/ BSPT connections Diaphragm material B Buna-N (water/air) Seat material B Buna-N (water/air) Variation 01 Standard 02 Without strainer screen Design revision [-] Indicates original design Spring material D Steel E SST Spring range	-											
Service W Water/air Body style/connection style S Side inlet/side outlet - straight thru w/ NPT connections B Side inlet/side outlet - straight thru w/ BSPT connections Diaphragm material B Buna-N (water/air) Seat material B Buna-N (water/air) Variation 01 Standard 02 Without strainer screen Design revision [-] Indicates original design Spring material D Steel E SST Spring range												
W Water/air Body style/connection style S Side inlet/side outlet - straight thru w/ NPT connections B Side inlet/side outlet - straight thru w/ BSPT connections Diaphragm material B Buna-N (water/air) Seat material B Buna-N (water/air) Variation 01 Standard 02 Without strainer screen Design revision [-] Indicates original design Spring material D Steel E SST Spring range												
Body style/connection style S Side inlet/side outlet - straight thru w/ NPT connections B Side inlet/side outlet - straight thru w/ BSPT connections Diaphragm material B Buna-N (water/air) Seat material B Buna-N (water/air) Variation 01 Standard 02 Without strainer screen Design revision [-] Indicates original design Spring material D Steel E SST Spring range	E117101											
S Side inlet/side outlet - straight thru w/ NPT connections B Side inlet/side outlet - straight thru w/ BSPT connections Diaphragm material B Buna-N (water/air) Seat material B Buna-N (water/air) Variation 01 Standard 02 Without strainer screen Design revision [-] Indicates original design Spring material D Steel E SST Spring range		a constant plants										
B Side inlet/side outlet - straight thru w/ BSPT connections Diaphragm material B Buna-N (water/air) Seat material B Buna-N (water/air) Variation 01 Standard 02 Without strainer screen Design revision [-] Indicates original design Streel E SST Spring range												
Diaphragm material B Buna-N (water/air) Seat material B Buna-N (water/air) Variation 01 Standard 02 Without strainer screen Design revision [-] Indicates original design Spring material D Steel E SST Spring range												
B Buna-N (water/air) Seat material B Buna-N (water/air) Variation 01 Standard 02 Without strainer screen Design revision [-] Indicates original design Spring material D Steel E SST Spring range												
B Buna-N (water/air) Variation 01 Standard 02 Without strainer screen Design revision [-] Indicates original design Spring material D Steel E SST Spring range												
Variation 01 Standard 02 Without strainer screen Design revision [-] Indicates original design Spring material D Steel E SST Spring range												
01 Standard 02 Without strainer screen Design revision (-) Indicates original design Spring material D Steel E SST Spring range	В	Buna-N (water/air)										
02 Without strainer screen Design revision (-) Indicates original design Spring material D Steel E SST Spring range												
Design revision (-) Indicates original design Spring material D Steel E SST Spring range	01	Standard										
(-) Indicates original design Spring material D Steel E SST Spring range	02	Without strainer screen										
Spring material D Steel E SST Spring range	Design revision											
D Steel E SST Spring range	(-)	Indicates original design										
E SST Spring range	Spring material											
Spring range	D	Steel										
	Е	SST										
Refer to table below	Spring range											
Neier to table below												

STANDARD SPRING RANGES (psig)

STANDARD STRING RANGES (psig)											
Spring Material	Size	1	2	3	4	5					
Steel	1/2", 3/4", 1"	15 - 50	25 - 80	50 - 110	75 - 195	100 - 250					
Steet	11/4", 11/2", 2"	15 - 25	20 - 50	40 - 100	75 - 150						
CCT	1/2", 3/4", 1"	10 - 35	20 - 75	75 - 125	125 - 175	75 - 250					
SST	11/4", 11/2", 2"	20 - 70	50 - 150		75 - 200	150 - 300					

VCTDS-00510-EN © 2016, 2021 Emerson Electric Co. All rights reserved 09/21. Cash Valve is a mark owned by one of the companies in the Emerson Automation Solutions business unit of Emerson Electric Co. The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their prospective owners.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of such products at any time without notice.

Emerson Electric Co. does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Emerson Electric Co. product remains solely with the purchaser.

Emerson.com