

CD-33/CD-33S Controlled Disc Steam Traps





CD-33/CD-33S Controlled Disc Steam Traps

The Armstrong CD-33 is a controlled disc style trap designed to control the trap's cycle rate. By reducing the cycle rate, the Armstrong CD-33 will have a longer service life than typical disc traps. This enhanced performance will ensure that maintenance time is minimized and steam costs are greatly reduced.

The CD-33 is designed with three discharge ports, which offer stable disc operation to extend trap operating life. The capacities of the Armstrong CD-33 have been engineered specifically for the following applications: large steam main drips, process equipment, and HVAC heating equipment on constant pressure. The CD-33L (low capacity) trap is designed for the low capacity applications of steam main drips and steam tracing lines. By ensuring that the capacities are designed to suit the application, and are not oversized, the CD-33 Series will last longer than other disc traps with excessive capacity ratings.

Advantages

- Three discharge port design
- Minimum wear with controlled cyclingFreeze-resistant
- Hardened seat and disc

Specification

Steam trap shall be stainless steel controlled disc type, integral seat design with hardened disc and seating surfaces, and electroless nickel plated finish. When required, trap shall be supplied with an integral Y strainer, integral blowdown valve or rain guard insulating cap. Maximum allowable pressure (vessel design) shall be 63 bar @ 400°C. Maximum operating pressure shall be 42 bar @ 400°C.





CD-33 Series Controlled Disc Steam Traps All Stainless Steel

For Pressures to 41 bar...Capacities to 1 130 kg/h



CD-33S/CD-33SL Series with Integral Strainer

The Armstrong CD-33 is a controlled disc style trap designed to control the trap's cycle rate. By reducing the cycle rate, the Armstrong CD-33 will have a longer service life than typical disc traps. This enhanced performance will ensure that maintenance time is minimized and steam costs are greatly reduced.

The CD-33 is designed with three discharge ports, which offer stable disc operation to extend trap operating life. The capacities of the Armstrong CD-33 have been engineered specifically for the following applications: large steam main drips, process equipment, and HVAC heating equipment on constant pressure. The CD-33L (low capacity 1/2" and 3/4" only) trap is designed for the low capacity applications of steam main drips and steam tracing lines. By ensuring that the capacities are designed to suit the application, and are not oversized, the CD-33 Series will last longer than other disc traps with excessive capacity ratings.

Connections

Screwed BSPT and NPT Flanged DIN or ANSI (welded)

Specification

Steam trap shall be stainless steel controlled disc type, integral seat design with hardened disc and seating surfaces, and electroless nickel plated finish. When required, trap shall be supplied with an integral Y strainer, integral blowdown valve or rain guard insulating cap. Maximum allowable pressure (vessel design) shall be 63 bar @ 400°C. Maximum operating pressure shall be 41 bar @ 400°C.

Table ST-142-1. List of Materials	
Name of Part	Material
Body	ASTM A743 Gr. CA40
Сар	ASTM A743 Gr. CA40
Disc	ASTM A276 Gr. 420
Strainer Screen	30 x 30 Mesh T-304 Stainless Steel
Screen Retainer	ASTM A743 Gr. CA40
Blowdown Plug (CD-33S only)	Carbon Steel
Options	
Blowdown Valve	Stainless Steel
Rain Guard Insulating Cap (1/2", 3/4" Sizes Only)	Stainless Steel

Table ST-142-2. CD-33 Series Capacity



Note: CD traps can operate with minimum of 0,15 bar inlet pressure and a maximum of 80% back pressure. However, for best results, inlet pressure should not drop below 0,70 bar and back pressure should not exceed 50% of inlet pressure.

Table ST-142-3. CD-33 Series Trap (dimensions in mm)						
CD-33		CD-33S (with strainer)		CD-33L (low capacity)	CD-33SL (with strainer) (low capacity)	
15 – 20	25	15 – 20	25	15 – 20	15 – 20	
37	44	37	44	37	37	
63	79	108	121	63	108	
84	100	90	105	84	90	
150	160	150	160	150	150	
44	57	44	57	44	44	
-	-	76	76	-	76	
-	-	1/4" NPT	1/4" NPT	-	1/4" NPT	
-	-	89	89	-	89	
0,64	1,1	1,0	1,5	0,64	1,0	
2,1 – 2,7	3,7	2,5 – 3,1	4,1	2,1 – 2,7	2,5 - 3,1	
63 bar @ 400°C						
0,24 bar						
41 bar @ 252°C						
	mm) CD-33 15 - 20 37 63 84 150 44 - - 0,64 2,1 - 2,7 -	CD-33 15 - 20 25 37 44 63 79 84 100 150 160 44 57 - - - - 0,64 1,1 2,1 - 2,7 3,7	CD-33 CD-33S (with strained (with strained) $15 - 20$ 25 $15 - 20$ 37 44 37 63 79 108 84 100 90 150 160 150 44 57 44 $ 76$ $ 89$ $0,64$ $1,1$ $1,0$ $2,1 - 2,7$ $3,7$ $2,5 - 3,1$ G3 ba $0,$ $ 0,$ $0,$	CD-33 CD-33S (with strainer) $15 - 20$ 25 $15 - 20$ 25 37 44 37 44 63 79 108 121 84 100 90 105 150 160 150 160 44 57 44 57 $ 76$ 76 $ 76$ 76 $ 89$ 89 $0,64$ $1,1$ $1,0$ $1,5$ $2,1 - 2,7$ $3,7$ $2,5 - 3,1$ $4,1$ G3 bar @ 400°C $0,24$ bar 41 bar @ 252°C	nm) CD-33S (with strainer) CD-33L (low capacity) $15 - 20$ 25 $15 - 20$ 25 $15 - 20$ 37 44 37 44 37 63 79 108 121 63 84 100 90 105 84 150 160 150 160 150 44 57 44 57 44 $ 76$ $ 76$ 76 $ 89$ 89 $ 89$ 89 $ 89$ 89 $ 89$ 89 $ 0,64$ $1,1$ $1,0$ $1,5$ $0,64$ $2,1 - 2,7$ $3,7$ $2,5 - 3,1$ $4,1$ $2,1 - 2,7$ $0,24$ bar 41 bar @ 252° C 41 bar @ 252° C	

* Other flange sizes, ratings and face-to-face dimensions are available on request. All models comply with the article 3.3 of the PED (97/23/EC).

All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.

CD-3300 Controlled Disc Steam Trap

For Pressures to 31 bar...Capacities to 360 kg/h





CD-3300 with Standard Connector



CD-3300 with IS-2 Connector with Integral Strainer

The Armstrong CD-3300 is a three discharge port design, which provides stable disc operation to extend operating life.

The CD-3300 is piped in-line by a 360° universal connector which allows you to install the trap in virtually any piping configuration. Armstrong's unique standard connector or its IS-2 connector with integral strainer makes the CD-3300 easy to install, easy to renew. You save on labor time and cost because the connector simplifies piping and remains in-line.

Materials

Trap and cap: Trap disc: Trap body: Standard connector: IS-2 connector with integral strainer: ASTM A743 CA40 ASTM A276 Gr.420 ASTM A276 Gr.420 Stainless steel – 304 ASTM A351 Gr.CF8

20 x 20 mesh 304 SS Screen

Connections

Screwed BSPT and NPT Socketweld Flanged DIN or ANSI (welded)



Table ST-143-1. Model CD-3300 Capacity



Note: CD traps can operate with minimum of 0,15 bar inlet pressure and a maximum of 80% back pressure. However, for best results, inlet pressure should not drop below 0,70 bar and back pressure should not exceed 50% of inlet pressure.

Options

Rain guard insulating cap Blowdown valve – IS-2 connector only Plug for IS-2 strainer blowdown connection

Table S1-143-2. Model CD-3300 Trap (dimensions in mm)								
Model No.	CD-3300							
	Standard Connector	IS-2 Connector w/Integral Strainer						
Pipe Connections	15 - 20 - 25	15 – 20	25					
"C" Face-to-Face (screwed & SW)	60 - 60 - N/A	89	102					
"CC" Face-to-Face (flanged PN40*)	150 - 150 - 160	150	160					
"L" Overall Length	106	106	106					
"H" Overall Height	76	76	89					
"F" 🕻 to Body End	86	86	86					
Blowdown Connection Size	-	1/4" NPT	1/4" NPT					
Weight in kg (screwed)	1,6	1,8	2,0					
Weight in kg (flanged PN40*)	3,3 - 3,9 - 4,4	3,5 – 4,1	4,8					
Maximum Allowable Pressure		50 bar @ 400°C						
Maximum Operating Pressure	31 bar @ 236°C							

* Standard flanges are in carbon steel, stainless steel flanges are optional. Other flange sizes, ratings and face-to-face dimensions are available on request. All sizes comply with the article 3.3 of the PED (97/23/EC).

All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.

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CD-40 and CD-60 Series Controlled Disc Steam Traps Carbon Steel

For Pressures to 41 bar...Capacities to 1 300 kg/h





CD-60 Series Trap (CD-63 Model shown)

41 bar at saturated steam temp.

Screwed BSPT and NPT

Carbon steel - C-1215

Hardened stainless steel

Hardened stainless steel

Hardened stainless steel

Hardened stainless steel Hardened stainless steel

Hardened stainless steel

20 x 20 mesh stainless steel

ASTM A216 WCB or ASTM A105

Stainless steel

ASTM A216 WCB

Flanged DIN or ANSI (welded)

50% of inlet pressure (recommended)

CD-40 Series Trap

Description

Steam Traps

Armstrong CD-40 and CD-60 Series controlled disc traps contain a replaceable capsule, making it possible to renew a worn trap by simply replacing the capsule. A heating chamber in the shell ensures consistent operation. This steam jacket provides a relatively constant temperature in the control chamber regardless of ambient conditions. Cycling rate is controlled and does not increase when the trap is exposed to cold winds, rain or snow. CD-40 Series traps are also available with optional integral 0,045" perforated stainless steel strainer screens. CD-60 Series traps contain integral strainers with ratios of open area to inside area of pipe that equal or exceed those of most separate "Y" type strainers.

0.7 bar

Socketweld

Maximum Operating Conditions

e (vessel design):
41 bar @ 260°C
41 bar @ 399°C

Maximum operating pressure: Minimum operating pressure: Maximum back pressure:

Connections

Model CD-40 and CD-60 Model CD-60 Model CD-60

Materials Model CD-40

Body: Control chamber: Disc: Capsule body: Strainer screen (option):

Materials Model CD-60

Body: Cap: Control chamber: Disc: Capsule body: Strainer screen:

Option

CD-40 Series integral strainer screen (0.045" perforated stainless steel)







Capacities given are continuous discharge capacities in kilograms of hot condensate per hour at pressure differential indicated with condensate temperatures approximately 14°C below steam temperatures.

Note: CD traps can operate with minimum of 0,15 bar inlet pressure and a maximum of 80% back pressure. However, for best results, inlet pressure should not drop below 0,70 bar and back pressure should not exceed 50% of inlet pressure.

Specification

Controlled disc steam trap, type ... in carbon steel. CD-60 includes integral strainer. Maximum allowable pressure 41 bar.

How to Order

- Specify:
 - Model number
 - Size and type of pipe connection
 - Any options required

Table ST-144-1. CD-40 and CD-60 Series Trap (dimensions in mm)								
Model No.	CD-41*		CD-42*	CD-43*	CD-61		CD-62	CD-63
Pipe Connections	3/8"	1/2"	3/4"	1"	10	15	20	25
"A" Body Outside Diameter	31,7	31,7	41,3	60,3	-	-	-	-
"B" Height	-	-	-	-	66,7	66,7	87,3	108,0
"B" Face-to-Face (screwed & SW)	76,2	86,5	100,0	117,5	88,9	88,9	117,0	122,0
"C" Face-to-Face (flanged PN40**)	-	-	-	-	-	150	170	180
Weight in kg (screwed & SW)	0,3		0,8	1,9	1,2	1,1	2,2	3,1
Weight in kg (flanged PN40**)	-		-	-	-	2,6	4,3	5,7

* Optional integral strainer available.
 ** Other flange sizes, ratings and face-to-face dimensions are available on request.

All models comply with the article 3.3 of the PED (97/23/EC).

All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.

ST-144

CD-61-AB Controlled Disc Steam Trap Carbon Steel

For Pressures to 24 bar...Capacities to 520 kg/h





Description

Armstrong CD-61-AB controlled disc trap contains a replaceable capsule which makes it possible to renew a worn trap by simply replacing the capsule. Consistent operation is assured by a heating chamber in the shell. This steam jacket provides a relatively constant temperature in the control chamber regardless of ambient conditions. Cycling rate is controlled and does not increase when the trap is exposed to cold winds. rain or snow.

Maximum operating conditions

Maximum allowable pressure (vessel design): Maximum operating pressure: Minimum operating pressure: Maximum back pressure:

24 bar @ 350°C 24 bar 0,7 bar 50% of inlet pressure (recommended)

Connections

Screwed BSPT and NPT Socketweld Flanged DIN or ANSI (welded)

Materials Cap and body:

Capsule:

Gasket:

Carbon steel All stainless steel - 420F Graphite

Specification

Capsulated controlled disc steam trap, type CD-61-AB in carbon steel, with integral strainer.

How to order

Specify:

- ٠ Size and type of pipe connection
- Maximum working pressure that will be encountered
- Maximum condensate load

Trap selection

Series CD traps operate most efficiently when the condensate load ranges between 5% and 50% of trap capacity. Therefore select a trap with a capacity twice the calculated maximum load.

Table ST-145-1. Model CD-61-AB Trap (dimensions in mm)						
Connection size	15	20	25			
"B" Height	77,5	77,5	77,5			
"C" Face-to-Face (screwed & SW)	90	90	-			
"CC" Face-to-Face (flanged PN40*)	150	150	160			
Weight in kg (screwed & SW)	1,7	1,7	-			
Weight in kg (flanged PN40*)	4,1	4,3	4,5			

* Other flange sizes, ratings and face-to-face dimensions are available on request

All sizes comply with the article 3.3 of the PED (97/23/EC).





Steam Traps





Capacities given are continuous capacities in kilograms of hot condensate per hour at pressure differential indicated with hot condensate temperatures approximately 14°C below steam temperatures.

Note: CD traps operate with minimum of 0,15 bar inlet pressure and a maximum of 80% back pressure. However, for best results, inlet pressure should not drop below 0,7 bar and back pressure should not exceed 50% of inlet pressure.