

# Ladder Strip Coupon Holder Retrievable

GENERAL

The use of corrosion coupons is the most common method of measuring internal corrosion, and is critical to establishing a monitoring baseline.

The ladder strip coupon holder is specifically designed to be used in larger pipelines where corrosion conditions cannot be adequately monitored by a single pair of coupons. Ladder holders typically hold two or three pairs of coupons, to monitor the top, middle and bottom of line locations.

While monitoring the pipeline, the ladder coupon holder may also monitor corrosion rates and forms in an attached trap assembly. By using the ladder coupon holder assembly, it becomes possible to determine the rate and forms of corrosion in a situation where the medium causes non-uniform corrosion in a cross section of pipe. Non-uniform corrosion may be due to velocity or multi-phase effects (where more than one phase flows in a line).

With the use of the Caproco access fitting, retriever and service valve, the ladder strip coupon holder allows for easy, rapid changing of coupons without system shutdown.

# **A**PPLICATION

The ladder strip coupon holder attaches to the bottom of the Caproco solid plug assembly. A left-handed thread connection ensures that the holder cannot come loose when the plug is unscrewed from the access fitting. The holder replaces the packing

retaining nut on the solid plug, retaining the packing as well as holding the coupons in the desired monitoring position.

Ladder coupon holders can be accommodated in lines with a minimum nominal diameter of 6" (152mm). Coupon holders 7" - 11" (178-279mm) long hold two pairs of coupons, while holders longer than 11" can accommodate three pairs of coupons. Where a line is less than 6" nominal diameter, the standard strip coupon holder is recommended.

One advantage of the Caproco ladder strip coupon holder design is its one-piece construction. Some designs in the market consist of a body welded to a head, which can be susceptible to operating conditions and may eventually separate.

The Caproco ladder strip coupon holder is supplied complete with mounting hardware. Coupon insulation comes pre-installed on the coupons.

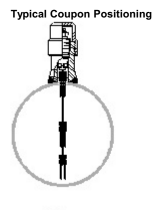
## **S**PECIFICATIONS

Caproco ladder strip coupon holders are manufactured from 316 stainless steel. All mounting hardware and set screws are made from stainless steel.

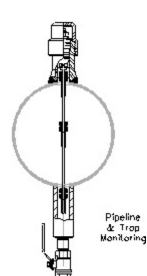
Maximum Operating	3,600 psi
Pressure	(24.8 MPa)
Maximum Operating	500○F
Temperature	(260○C)



Top & Boltom Monitoring



3 Phose Monitorina



#### **ORDERING INFORMATION**

The following information is necessary to calculate the Ladder Coupon Holder length **(L)** required:

- A = Access Fitting Top (cover off) to External Pipe/Vessel Wall
- **B** = Pipe or Vessel Wall Thickness
- C = Actual (not nominal) Pipe ID
- **D\*** = Distance from External Pipe/Vessel Wall to External Bottom of Trap
- E\* = Trap Bottom Wall Thickness

Coupon Length, if not standard (standard length is 3" / 76.2mm)

# \* (Required for installations into Traps only)

## **Desired Coupon Positions:**

- -Top of Line, half in Flowing Stream
- -Top of Line, all in Flowing Stream
- -Centered in Middle of Line
- -Extended to 1/4" / 6.4mm above Bottom of Line
- -Whole of Coupon in Top of Trap
- -Extended to ½" / 12.7mm above Bottom of Trap

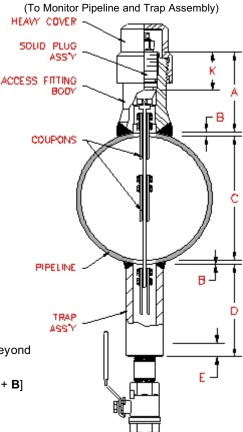
Note: Standard coupon when fitted, extends 1¾" (44.5mm) beyond end of Coupon Holder

K = Plug dimension from top of external threads to bottom of primary packing = 2½" (63.5 mm)

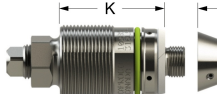
$$L = A + B + C - [F + 1\frac{1}{2}] (38.1 \text{mm})$$

Note: For lines larger than 12" (305mm), subtract an additional  $\frac{1}{2}$ " (6.4mm).

Extension of coupon into trap beyond pipe or vessel wall



LADDER STRIP COUPON HOLDER ASSEMBLY





### Ladder Strip Coupon Holder Selection Chart

Ladder Strip Coupon Holder Selection Chart												
gth	Part	Length	Part	Length		Part	Length		Part	Length		Part
mm	Number	Inches mm	Number	Inches	mm	Number	Inches	mm	Number	Inches	mm	Number
177.8	10270	11 279.4	10286	15	381.0	10302	19	482.6	10318	23	584.2	10334
184.2	10271	11 1/4 285.8	10287	15 1/4	387.4	10303	19 1/4	489.0	10319	23 1/4	590.6	10335
190.5	10272	11 ½ 292.1	10288	15 ½	393.7	10304	19 ½	495.3	10320	23 ½	596.9	10336
196.9	10273	11 ¾ 298.5	10289	15 ¾	400.1	10305	19 ¾	501.7	10321	23 ¾	603.3	10337
203.2	10274	12 304.8	10290	16	406.4	10306	20	508.0	10322	24	609.6	10338
209.6	10275	12 1/4 311.2	10291	16 1/4	412.8	10307	20 1/4	514.4	10323	24 1/4	616.0	10339
215.9	10276	12 ½ 317.5	10292	16 ½	419.1	10308	20 ½	520.7	10324	24 ½	622.3	10340
222.3	10277	12 ¾ 323.9	10293	16 3/4	425.5	10309	20 ¾	527.1	10325	24 ¾	628.7	10341
228.6	10278	13 330.2	10294	17	431.8	10310	21	533.4	10326	25	635.0	10342
235.0	10279	13 1/4 336.6	10295	17 1/4	438.2	10311	21 1/4	539.8	10327			
241.3	10280	13 ½ 342.9	10296	17 ½	444.5	10312	21 ½	546.1	10328			
247.7	10281	13 3/4 349.3	10297	17 3/4	450.9	10313	21 3/4	552.5	10329			
254 0	10282	14 355.6	10298	18	457 2	10314	22	558.8	10330			
	mm 177.8 184.2 190.5 196.9 203.2 209.6 215.9 222.3 228.6 235.0 241.3	gth mm Part Number   177.8 10270   184.2 10271   190.5 10272   196.9 10273   203.2 10274   209.6 10275   215.9 10276   222.3 10277   228.6 10278   235.0 10279   241.3 10280   247.7 10281   254.0 10282   260.4 10283   266.7 10284	gth mm Part Number Length Inches mm   177.8 10270 11 279.4   184.2 10271 11 ½ 285.8   190.5 10272 11 ½ 292.1   196.9 10273 11 ¾ 298.5   203.2 10274 12 304.8   209.6 10275 12 ¼ 311.2   215.9 10276 12 ½ 317.5   222.3 10277 12 ¾ 330.2   228.6 10278 13 330.2   235.0 10279 13 ¼ 336.6   241.3 10280 13 ½ 342.9   247.7 10281 13 ¾ 349.3   254.0 10282 14 355.6   260.4 10283 14 ¼ 362.0   266.7 10284 14 ½ 368.3	gth mm Part Number Length Inches Part Number   177.8 10270 11 279.4 10286   184.2 10271 11 ½ 285.8 10287   190.5 10272 11 ½ 292.1 10288   196.9 10273 11 ¾ 298.5 10289   203.2 10274 12 304.8 10290   209.6 10275 12 ¼ 311.2 10291   215.9 10276 12 ½ 317.5 10292   222.3 10277 12 ¾ 330.2 10293   228.6 10278 13 330.2 10294   235.0 10279 13 ¼ 336.6 10295   241.3 10280 13 ½ 342.9 10296   247.7 10281 13 ¾ 349.3 10297   254.0 10282 14 355.6 10298   260.4 10283 14 ¼ 362.0 10299   266.7 10284	gth mm Part Number Length Inches Part Inches Length Inches Part Inches Length Inches Mumber Inches	gth mm Part Number Length Inches Part Number Length Inches Part Number Length Inches Mm Number Inches mm Number Inches mm   177.8 10270 11 279.4 10286 15 381.0   184.2 10271 11 ¼ 285.8 10287 15 ¼ 387.4   190.5 10272 11 ½ 292.1 10288 15 ½ 393.7   196.9 10273 11 ¾ 298.5 10289 15 ¾ 400.1   203.2 10274 12 304.8 10290 16 406.4   209.6 10275 12 ¼ 311.2 10291 16 ¼ 412.8   215.9 10276 12 ½ 317.5 10292 16 ½ 419.1   222.3 10277 12 ¾ 323.9 10293 16 ¾ 425.5   228.6 10278 13 330.2 10294 17 431.8   235.0 10279 13 ¼ <th>gth mm Part Number Length Inches Part Number Length Inches Part Number Length Inches Part Number Part Inches Length Mumber Part Number   177.8 10270 11 279.4 10286 15 381.0 10302   184.2 10271 11 ½ 285.8 10287 15 ¼ 387.4 10303   190.5 10272 11 ½ 292.1 10288 15 ½ 393.7 10304   196.9 10273 11 ¾ 298.5 10289 15 ¾ 400.1 10305   203.2 10274 12 304.8 10290 16 406.4 10306   209.6 10275 12 ¼ 311.2 10291 16 ¼ 412.8 10307   215.9 10276 12 ½ 317.5 10292 16 ½ 419.1 10308   222.3 10277 12 ¾ 323.9 10293 16 ¾ 425.5 10309   228.6 10278 13 ¼ 336.6</th> <th>gth mm Part Number Length Inches Part Number Length Inches Part Inches Part Inches Length Inches</th> <th>gth mm Part Number Length Inches Part Number Length Inches Part Inches Length Inches Part Inches Length Inches Part Inches Length Inches Length Inches Inches mm Number Inches mm Number Inches mm Number Inches mm   177.8 10270 11 279.4 10286 15 381.0 10302 19 482.6   184.2 10271 11 ½ 285.8 10287 15 ½ 387.4 10303 19 ¼ 489.0   190.5 10272 11 ½ 292.1 10288 15 ½ 393.7 10304 19 ½ 495.3   196.9 10273 11 ¾ 298.5 10289 15 ¾ 400.1 10305 19 ¾ 501.7   203.2 10274 12 304.8 10290 16 ¼ 412.8 10307 20 ¼ 514.4   215.9 10276 12 ½ 317.5 10292 16 ½ 419.1 10308 &lt;</th> <th>ath mm Part Number Length Inches Part Number Length Inches Part Inches Length Inches Part Inches Length Inches Part Inches Length Inches Part Inches Part Inches Length Inches Part Number   177.8 10270 11 279.4 10286 15 381.0 10302 19 482.6 10318   184.2 10271 11 ½ 285.8 10287 15 ½ 387.4 10303 19 ¼ 489.0 10319   190.5 10272 11 ½ 292.1 10288 15 ½ 393.7 10304 19 ½ 495.3 10320   196.9 10273 11 ¾ 298.5 10289 15 ¾ 400.1 10305 19 ¾ 501.7 10321   203.2 10274 12 304.8 10290 16 ¼ 406.4 10306 20 ½ 508.0 10322   209.6 10275 12 ¼ 317.5 10292 16 ½ 419.1 10308 20 ½ 520.7 <t< th=""><th>  Part   Number   Inches   mm   Number   Inches   Inches  </th><th>  Part     Part                                      </th></t<></th>	gth mm Part Number Length Inches Part Number Length Inches Part Number Length Inches Part Number Part Inches Length Mumber Part Number   177.8 10270 11 279.4 10286 15 381.0 10302   184.2 10271 11 ½ 285.8 10287 15 ¼ 387.4 10303   190.5 10272 11 ½ 292.1 10288 15 ½ 393.7 10304   196.9 10273 11 ¾ 298.5 10289 15 ¾ 400.1 10305   203.2 10274 12 304.8 10290 16 406.4 10306   209.6 10275 12 ¼ 311.2 10291 16 ¼ 412.8 10307   215.9 10276 12 ½ 317.5 10292 16 ½ 419.1 10308   222.3 10277 12 ¾ 323.9 10293 16 ¾ 425.5 10309   228.6 10278 13 ¼ 336.6	gth mm Part Number Length Inches Part Number Length Inches Part Inches Part Inches Length Inches	gth mm Part Number Length Inches Part Number Length Inches Part Inches Length Inches Part Inches Length Inches Part Inches Length Inches Length Inches Inches mm Number Inches mm Number Inches mm Number Inches mm   177.8 10270 11 279.4 10286 15 381.0 10302 19 482.6   184.2 10271 11 ½ 285.8 10287 15 ½ 387.4 10303 19 ¼ 489.0   190.5 10272 11 ½ 292.1 10288 15 ½ 393.7 10304 19 ½ 495.3   196.9 10273 11 ¾ 298.5 10289 15 ¾ 400.1 10305 19 ¾ 501.7   203.2 10274 12 304.8 10290 16 ¼ 412.8 10307 20 ¼ 514.4   215.9 10276 12 ½ 317.5 10292 16 ½ 419.1 10308 <	ath mm Part Number Length Inches Part Number Length Inches Part Inches Length Inches Part Inches Length Inches Part Inches Length Inches Part Inches Part Inches Length Inches Part Number   177.8 10270 11 279.4 10286 15 381.0 10302 19 482.6 10318   184.2 10271 11 ½ 285.8 10287 15 ½ 387.4 10303 19 ¼ 489.0 10319   190.5 10272 11 ½ 292.1 10288 15 ½ 393.7 10304 19 ½ 495.3 10320   196.9 10273 11 ¾ 298.5 10289 15 ¾ 400.1 10305 19 ¾ 501.7 10321   203.2 10274 12 304.8 10290 16 ¼ 406.4 10306 20 ½ 508.0 10322   209.6 10275 12 ¼ 317.5 10292 16 ½ 419.1 10308 20 ½ 520.7 <t< th=""><th>  Part   Number   Inches   mm   Number   Inches   Inches  </th><th>  Part     Part                                      </th></t<>	Part   Number   Inches   mm   Number   Inches   Inches	Part     Part

Holders of any length or material available upon request Spare Parts: Mounting Hardware Set (P/N 10647) - Two sets supplied for holders up to 11" and 3 sets for 11.25" and longer