

Provides a reliable way of monitoring the effectiveness of your water treatment program against the damaging effects of corrosion

Corrosion Coupon Rack With Quick Disconnect Holder



DESCRIPTION



- Built to ASME Specifications
- Quick Release Holder with o-ring seal requires no wrenches for removing the coupon.
- Corrosion Resistant
- Polyethylene Panel Mount
- PVC, CPVC Black Iron or Stainless Steel Construction
- Up to six nylon Coupon Holders. Simple hand loosen and tighten.
- Inlet & Outlet Ball Valves mounted on panel

Recommended coupon size: 4½”(114.3mm) length x ½”(12.7mm) width x 1/16”15.88mm) thickness with 13/64”(5.16mm) mounting hole.

Dimensions: Width 22” (55.8mm) Approx

MODEL	LENGTH
ACR-10	16” (406.4mm)
ACR-20	16” (406.4mm)
ACR-30	20” (508mm)
ACR-40	25” (635mm)
ACR-50	31” (787.4mm)
ACR-60	36” (914.4mm)
ACR-10B	28” (812.8mm)
ACR-20B	28” (711.2mm)
ACR-30B	32” (711.2mm)
ACR-40B	37” (939.8.4mm)
ACR-50B	43” (1092.2mm)



No. holders	3/4”(24mm) PVC Sch 80 150 PSI 140°F	3/4”(24mm) CPVC Sch 80 80 PSI 180°F	1”(25mm) PVC Sch 80 150 PSI 140°F	1”(25mm) CPVC Sch 80 80 PSI 180°F	3/4” (24 mm) Black Iron 300 PSI 300°F	3/4”(24mm) Stainless Steel 300 PSI 300°F
1	ACR-10	ACR-12	ACR-11	ACR-13	ACR-15	ACR-10XSS
2	ACR-20	ACR-22	ACR-21	ACR-23	ACR-25	ACR-20XSS
3	ACR-30	ACR-32	ACR-31	ACR-33	ACR-35	ACR-10XSS
4	ACR-40	ACR-42	ACR-41	ACR-43	ACR-45	ACR-20XSS
5	ACR-50	ACR-52	ACR-51	ACR-53	ACR-55	ACR-10XSS
6	ACR-60	ACR-62	ACR-61	ACR-63	ACR-65	ACR-20XSS

Options: Add to end of model number

- A Flow Control Orifice, 3 gpm
- B Cold Water Flow Indicator, ¾”
- B-2 Flow indicator 325 psi @ 250oF
- C Flow Control Orifice, 5 gpm
- E Sample Tee with Valve
- F Back Flow Check Valve
- G ¾” Clear Strainer
- H Steel Y-Strainer
- J Clear PVC Piping over Coupon
- L ¾” FNPT Opening for Corrotor Probe
- P Add 1 Injection to a Pump Mount Shelf