

Corrosion Coupon Racks

Corrosion coupon racks are used to monitor and evaluate the effectiveness of water treatment programs against corrosion in cooling towers as well as chilled and hot water systems. Our racks meet ASTM specifications and are hydrostatically tested prior to shipment. Choose from PVC or black iron in 2 or 4 station configurations.



3/4" Schedule 80 PVC

- Use with chilled or cooling water
- Rated at 120°F @ 125 PSI
- Quick release PVC coupon holders with screw and nut
- Mounted to Polyethylene Panel

Base 3/4" PVC with Quick Release Holders, Inlet + Outlet Valves, Panel Mount

2 Station Part #	4 Station Part #	Description
ACR-20	ACR-40	Base
ACR-20-C	ACR-40-C	Base + 5 GPM Flow Restrictor
ACR-20-B-7	ACR-40-B-7	Base + 0-10 GPM Visual Flow Indicator
ACR-20-CG	ACR-40-CG	Base, 5 GPM Flow Regulator + Basket Strainer
ACR-20-B-7EGJ	ACR-40-B-7EGJ	Base, 0-10 GPM Visual Flow Indicator, Sample Tee w/ Valve, Basket Strainer + Clear PVC

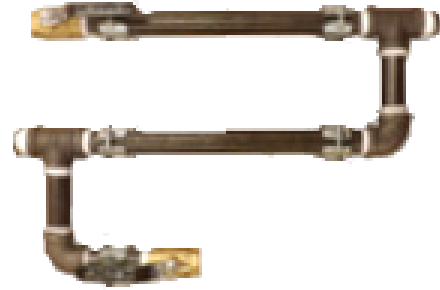
Can't find the rack you're looking for? If you need something special, give us a call



Corrosion Coupon Racks

3/4" Black Iron

- Use with hot, chilled or cooling water
- Rated at 300°F @ 185 PSI
- Threaded black iron/steel coupon holders with screw and nut
- Mounted to Polyethylene Panel



Base 3/4" Black Iron with Threaded Holders, Inlet + Outlet Valves, Panel Mount

2 Station Part #	4 Station Part #	Description
ACR-25	ACR-45	Base
ACR-25-CH	ACR-45-CH	Base, 5 GPM Flow Regulator + Steel Y-Strainer
ACR-25-B-2H	ACR-45-B-2H	Base, 10 GPM Flow Indicator + Steel Y-Strainer, Rated at 212°F @ 145 psi Max

Can't find the rack you're looking for? If you need something special, give us a call

Replacement Parts

Part #	Description
ACR-CHB	Black Iron Coupon Holder 3/4"
ACR-CH-QH	Complete 3/4" PVC Holder; No Tee

Corrosion Coupons

AMS	Mild Steel Coupon
ACO	Copper Coupon
AS4	304 Stainless Steel Coupon
AS5	316 Stainless Steel Coupon
ANK	Nickel Coupon
ABR	Brass Coupon
AGS	Galvanized Steel Coupon
ABA	Aluminum Coupon
ASC-5	316 Stainless Steel Scale Coupon

