





Fiberglass Enclosure for storm water monitoring/sampling equipment

Tracom fiberglass Model 200-060 enclosures offer a complete solution to equipment storage needs for storm water monitoring and industrial sampling.

Made of fiberglass reinforced plastic (FRP), Tracom enclosures are lightweight, corrosion-resistant, structurally strong and built to meet harsh environmental conditions.

Tracom fiberglass model 200-060 enclosure comes standard with the following equipment:

Continuous stainless steel piano hinge 1" thick foam core (R~7) for harsh weather protection Pad-loackable stainles steel hasp Molded-in color (virtually no maintenance) with satin finish



Optional equipment includes

3 Standard sizes: 40", 60", or 80" W x 21" D x 29" H Custom gel coat colors (to match environment)

Heater - 500 Watt stainless steel

Outlet - 120 V Duplex GFCI

2" NPT coupling

Exhaust Fan - 71 CFM, 120 V with thermostat and 4" dia. louver

Louvers - various-sized (10" x 3" aluminum, 4" dia. polypropylene, etc.)

Breaker box - NEMA 3R, exterior-mount duplex, with (2) 20A breakers

Custom sizes available upon request!



Our 200-060 enclosure is a great, simple way to safely store equipment out in the field, without having to worry about rain damage or intrusions.



