

Mine Flush Portable Latrines

Your mine flush latrine is a completely self contained, fiberglass portable unit which does not require a connection to sewer or water supply and can have optional lights and exhaust fans. It operates on the same principle as our recirculation "Mining Toilets" and toilet systems found in passenger aircrafts, using anaerobic enzymes, pumps and filters to process and re-use the flushing fluids. Simply stepping on the foot pedal operates the unit. This flushes the bowl and automatically releases a premeasured amount of enzymes and fluid control odour.



When user removes his foot from the pedal, air returns the foot pedal and at the same time causes the filter/flush pump to draw fluid through the pin filter, making the unit ready for the next flush and thus eliminating contact between users and waste.

Capacity of 71 US Gallons or approximately 1000 uses.

Rental units are available upon request.

Did You Know?

Our latrines are ASTM E-84 Class 1 fire rated and certified for use in underground applications?

rezplast
MANUFACTURING & INSPECTION SERVICES LTD.

rezplastmfg.com | 705.673.3824

WHY FIBERGLASS!

Fiberglass has earned a unique place in the manufacturing world, offering a wide range of advantages for numerous industrial applications.

HIGH STRENGTH TO WEIGHT RATIO - Fiberglass will maintain up to 25 times the strength of steel per pound. Where weight is a factor, FIBERGLASS is an excellent substitute for metal, wood, or concrete utility cabinets.

DURABILITY - The inherent strength of Fiberglass gives it exceptional durability in demanding environments.

MOLDED LOOK - With sheet metal, you get a plain box. Fiberglass parts have sleek contours and a superior molded appearance with high visibility colors.

DIELECTRIC - Fiberglass is non-conductive, RF transparent, and helps to insulate against electromagnetic fields, making Fiberglass the obvious choice for electrical and electronic equipment storage cabinets.

CORROSION - Fiberglass is non-corrosive and has a much longer life expectancy when compared to a variety of construction materials. In highly corrosive environments Fiberglass is the preferred choice over metal, wood, or plastic.

ENVIRONMENTALLY TUFF - A popular choice where exposure to harsh environments is a concern, Fiberglass provides resistance to ultra violent light, extreme temperatures, salt air, and a variety of chemicals including most acids.

PRE-FINISHED - Fiberglass parts are gel-coated in their molds with either a flat, semi-gloss or high gloss color eliminating the need for painting. In highly corrosive environments gel-coats are much more durable than most paints.

SOUND DEADENING - Fiberglass provides superior acoustical properties when compared to plastic or metal. Various type of sound deadening materials can be laminated between high strength layers of Fiberglass matte to achieve the preferred level of sound deadening.

STABILITY - Fiberglass exhibits the least amount of expansion and/or contraction when compared to plastic, wood, or metal. Fiberglass parts have excellent dimensional stability and will hold their shapes under severe mechanical and environmental stresses.

LOW MAINTENANCE - Fiberglass LATRINES require very little maintenance - no rust , no painting , no wood rot. Tired of costly maintenance associated with repairing or replacing expensive equipment? Then try Fiberglass

*** FIRE RESISTANT** - Fiberglass Latrines are ASTM E-84 Class 1 FIRE RATED

rezplast
MANUFACTURING & INSPECTION SERVICES LTD.

rezplastmfg.com | 705.673.3824