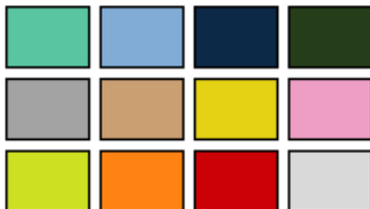


Integra

- Designed in High Molecular Weight Polyethylene
- The roof has more than recommended amount of **UV protection**. Under the top, **vent stacks** are place to control odor.
- Walls are strong enough to withstand impact, but flexible enough to avoid cracking and splitting. **Reinforced aluminium corners** hold their shape.
- **Large door** opening gives the appearance of a larger unit. **Occupied indicator** retracts to “unoccupied” automatically; no empty unit marked “in use”.
- All standard size units include a Pro60 Tank, urinal and paper holder.
- **Recirculating system** with flip top flush tank. Choose between foot pump or hand flush.



Ask us for actual colour samples



Interior handwash station Pro-12 (optional)



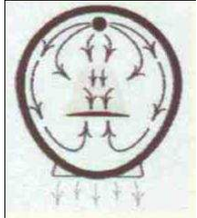
Foot Pump



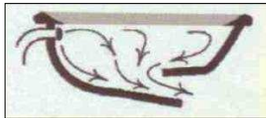
INTEGRA SPECIFICATIONS

- Height with Traditional Roof 80” (2.03 m) inside, 89.25” (2.27 m) outside
- Height with Keystone Roof 83.50” (2.12 m) inside, 92” (2.34 m) outside
- Total Weight 161 lbs (73.03 kg)
- Base 41” x 41” (1.04 m x 1.04 m) inside, 43” x 47” (1.09 m x 1.19 m) outside
- Tank Capacity 60 gallons (227.12 litres)

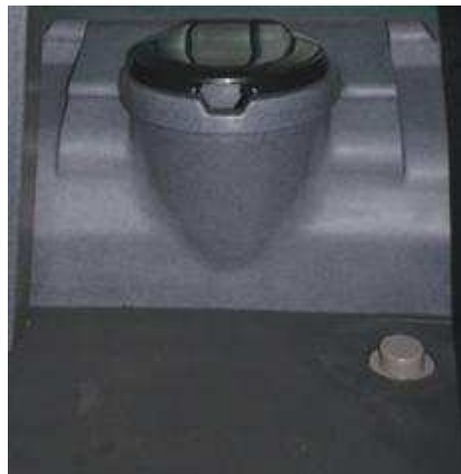
Recirculating Kit and Hand Wash Station



Full-bowl
Flush



Flapper-free
design



Foot pump flush

How does the recirculating system work?

The toilet is charged with **clean water** and chemical toilet additives. The pump recycles the fluid and solid are collected by a **double filter system**. The wastes are separated from the fluid, wastes discharged to an internal holding tank, and the fluid reused.

- Unique 360° nozzle that create a powerful jetting action, ensuring a more **complete bowl evacuation** with minimal pump pressure.
- **Flapper-free design**. It doesn't require a flapper to mask the visibility of the waste below.
- **Easy accessibility** for cleaning works and adjustment.
- Choose between **foot** or **hand pump flush**.

- **Pro-12 Hand Wash Station** can be installed in any standard size unit and removed easily.
- It maintains a constant flow of **fresh water**, while returning excess water to the main reservoir.
- **Hands-free** foot pump.



Pro-12 Hand Wash
Station

PRO-12 SPECIFICATIONS

- Counter Height 38.75" (0.98 m)
- Weight 17 lbs (7.71 kg)
- Fresh water capacity 12 gallons (45.41 l)
- Material Rotationally-molded

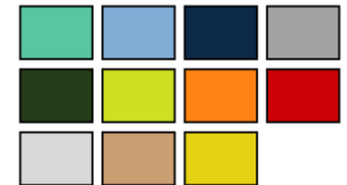
Enhanced Access Unit – Special Needs



- ◆ The **Enhanced Access Unit** provides convenient access for **person in wheelchairs** and for those who prefer a large portable restroom.
- ◆ Full width **handrail** overlap in corners.
- ◆ A pneumatic door closure is balanced by a heavy-duty cable spring for comfortable, **predictable access**.
- ◆ Floor with maximum rigidity and **near ground-level access**.
- ◆ A high-impact polyethylene door is strengthened with **steel rods** on both sides.
- ◆ The inside of the unit is bright and comfortable. **Vent stacks** are placed to control odor.

EAU SPECIFICATIONS

- ◆ Height 82.5" (2.10 m) inside, 86.5" (2.20 m) outside
- ◆ Base 58.5" x 58.5" (1.49 m x 1.49 m)
- ◆ Door opening 35.5" x 73.5" (0.90 m x 1.87m)
- ◆ Weight 280 lbs. (127 kg)
- ◆ Tank capacity 40 gallons (151.42 liters)
- ◆ Material High Molecular Weight Polyethylene



Ask us for actual colour samples



Vacuum Pump for Maintenance



- Width 43.30" (110 cm)
- Length 82.67" (210 cm)
- Height 70.86" (180 cm)
- Weight 1014 lbs (460 kg)
- 132 gallons- (500 litres) fresh water tank of capacity in transparent Polyethylene to control the water level.
- Waste tank in iron-carbon galvanized by electrolysis with a capacity of 258.88 gallons (980 litres).



- Water jet flexible tubing for cleaning operations with high/low pressure gun.
- Vacuum Pump, Mec 1000, driven by pulley.
- Hydro-cleaning with flexible tubing and pressure gun for a better pressure when cleaning, low/high pressure (120 bar).
- Forced suction tubing: 2" (5 cms) width, 590" (15 m) length. Pointed pressure gun to maintain the vacuum.
- Filters to protect the pumps.
- Two Honda motors of 5.5 hp.
- Adjustable frame for any vehicle.
- Anchorage rings for loading and unloading the pump.
- Shut off valve to stop suction in the waste tank, in case of full capacity.
- Manhole for the cleaning of waste tank.
- Level viewfinder to control waste water.
- Pressure vacuum valve and over pressure valve.
- Racors, connections and valves for installation.