

FP3 Labour & Birth Pool Data Sheet

Variant B: No Overflow



Edel Immersys Advantage

Infection and injury prevention focus
Collaborative product design process
Made in USA
Liability insurance £5mm
20th anniversary in 2024: deep experience
IAPMO Z124 compliant



FP3 Benefits

Physical safety & comfort for both mother and attendant built in
54cm (21") water depth, deep enough for buoyancy and safe birthing
Wide flat rim tapers for easy access
Internal level seat also functions as a step
Moulded handle device also facilitates comfortable access to monitor baby heart
Stable chrome step unit included
No jets
No interior surface joins except drain
Attractive and confidence inspiring
Acrylic surface high lustre & easy to maintain
Nothing to go wrong

FP3 Labour & Birth Pool Data Sheet

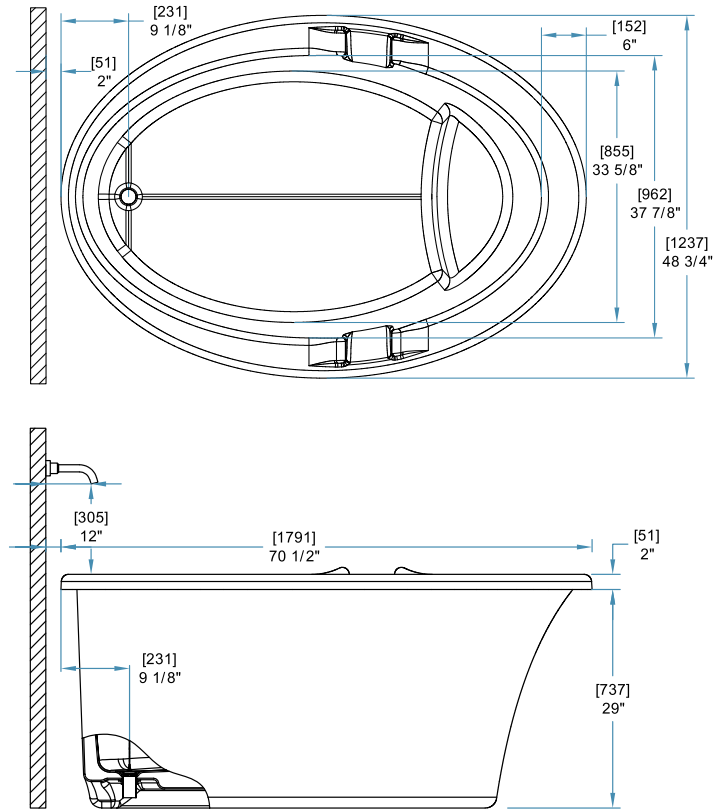
Variant B: no Overflow

Technical Specifications

Installation Type	Freestanding on a level floor in a dry room Minimum distance around three sides of pool 45cm (18") Recommended distance 76cm (30")
Dimensions - External	179.1cm L x 123.7cm W x 78.8cm H
Dimensions - Internal	156.2cm L x 70.8cm W x 66cm H
Water Depth	54.6cm
Water Capacity	493L
Weight Empty	79.8kg
Weight incl. Water	635kg
Seat	Yes
Colour Options	White or Biscuit
Handles	Two moulded handle devices
Patient limits	On the rim: 1 adult up to 136kg Inside the pool: 2 adults up to 272kg total
Drain	Vertical threaded drain tail included for p-trap/floor trap connection (trap not included)
Electrics	None
Water Supply	19 mm (3/4") through mixing valve and tap with throw of 15.24cm (6") Valve and tap not supplied
Material Cast	Lucite acrylic Two shells bonded and reinforced
External Step	Chrome two step unit with handrail

Shipping Specifications

Packaging	Wood crate on 2-way pallet base Non-stackable
Dimensions	198.1cm L x 139.7cm W x 116.8cm H
Weight	199.6kg



Notes:

1. A freestanding water supply assembly can be used where no adjacent wall is available.
2. FP3 is designed for installation in a dry room. Do not install into a wet room.

Dimensional Tolerance +/- 9.5mm (3/8").

Dimensions needed for site preparation should be measured from the unit.

Edel Immersys assumes no responsibility for preparatory work.