

SpaVision | Spa Fusion Flow



Spa Fusion Flow

Product Code: 31E2D5

POA

(Ex Tax & Delivery)



Gharieni, a world leader in luxury spa and wellness equipment, proudly introduces the SpaFusion Flow, the first model in the brand new SpaFusion series. It combines the

versatility of a premium spa bed with a seamlessly integrated pedicure tub, setting a new benchmark for luxurious multifunctionality, and ergonomic excellence in spa treatments. The SpaFusion Flow is designed to cater to a full range of spa treatments, including: Massages, Facials, Manicures & Pedicures, Body Treatments. Its dual lifting column system enables ultra-low access at just 48cm (18 in), making it ADA-compliant for easy accessibility. The bed's ergonomic foot tub ensures therapists can work in close proximity to guests, with unparalleled ease and comfort.

Page link:

www.spavision.com/product/31e2d5

Features:

- Adjustable backrest – for customized positioning
- Adjustable seating angle – ensuring optimal comfort during pedicure treatments
- U-shaped face cradle
- Hot/cold water mixer with handheld shower sprayer
- Choice of upholstery & decor from standard range included.

Specifications:

- Length: 2130mm / 83.9"
- Width (lying surface): 800mm / 31.5"
- Height range: 480mm - 800mm / 18.9" - 31.5"
- International electrics available

Optional Extras:

Thermo Three Level Heating System with Automatic Shut-off + POA

Swiveling and detachable armrests - allowing full freedom of movement for therapists & comfort of the guest during seated treatments + POA

Pipeless massage system within the foot tub + POA

Soft Upholstery (PU Only) + POA

Breast Contouring System + POA

Spa Ambience Lighting - base with LED lighting + POA

Scent diffuser + POA

Lamp Mount inc Mag Lamp Circle Electrical + POA

Lamp Mount incl Mag Lamp Flex + POA

Drainage Pump + POA

Bluetooth Foot Control + POA

PU or Synthetic Leather on non-standard colour - see PDF + POA

Ferarri Stamskin Upholstery - see PDF + POA

Wood Decor in non-standard colour - see PDF + POA

Metal Parts in non-standard colour + POA