



EP407 Plus

WITH HYDRODRIVE™ PLUS TECHNOLOGY

The EP407 Plus delivers top-tier functionality in our most space-efficient Plus-Series pool. With a 14' x 7' swim area, it's ideal for compact yards or indoor installations. Powered by Hydrodrive™ Plus Technology, it generates a smooth, highly adjustable current—reaching speeds up to 1:05 per 100 yards. Wherever you install it, your goals are always within reach.

SWIM CURRENT

Hydrodrive Plus with Digital Pace Display
1:05 per 100 yards (1:11/100 m) Max Pace
with 153 Pace Settings

DIMENSIONS

Pool Exterior

17' 2" L x 8' 9" W x 4' 2" H
522 cm L x 265 cm W x 126 cm H

Pool Interior

14' L x 7' W x 4' H
427 cm L x 214 cm W x 122 cm H

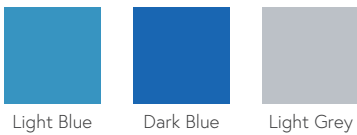
KEY FEATURES

- Modular Construction
- Premium Apex Coping and Ascent Skirting
- Manual Retractable Cover
- 2 Underwater LED Lights
- Endless Pools Fit@Home® App & Wi-Fi Kit
- Energy-Efficient 4kW Electric Heater

EP407 Plus



Solid Liner Colors



Light Blue

Dark Blue

Light Grey



Patterned Liner Colors



Honeycomb Mosaic

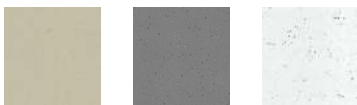
Sea Storm

Midnight Opal

Island Granite

Island Beaches

Apex Coping System



Desert Plateau

Summit Gray

Arctic Ice

Acrylic Component Colors



Platinum

Sapphire

Ascent Skirting System



Riverbed Brown

Weathered Gray

Specifications

FILLED WEIGHT*

26,499 lb | 12,020 kg

WATER CAPACITY

2,749 gallons | 10,406 liters

WATER DEPTH

45" | 115 cm

ELECTRICAL REQUIREMENTS

220v/30amp, GFCI, Single-Phase

STRUCTURE

Modular Steel Panels, Heavy-Duty Vinyl Liner And Acrylic Interior Components

WATER CARE SYSTEM

UV Water Purifier

* Weight Filled includes the weight of water and 10 adults weighing 80 kg (175 lb) each.

Accessories & Upgrades

FITNESS

- Underwater Treadmill
- Swim and Floor Mirrors
- Aquabike

COVERS

- Automatic Retractable Cover
- Bi-Fold Insulated Cover
- Thermo-Light Insulated Floating Blanket

LIFESTYLE

- Hydrotherapy Jets
- Increased Pool Height - 54" | 137 cm (Water Depth - 51" | 130 cm)
- Alternative Heating Options Available
- EZ50 Advanced Oxidation Technology

Specifications are provided for marketing purposes. Please refer to Product Documentation for project planning purposes.

For the most up-to-date information, please visit www.technojetswim.com

