



Product

FILTRATION & FLUID MANAGEMENT

PALL HFU660UY045JU REPLACEMENT FILTER

Part No. OS660045 | Polypropylene Construction | 4.5 µm Removal Rating | 60 inch Length

Industrial Replacement Filter Element — Compatible with Pall HFU660UY045JU



PRODUCT OVERVIEW

Oceanic Supply's OS660045 is a direct replacement filter element compatible with the Pall HFU660UY045JU. Constructed from polypropylene, this filter element is engineered for demanding industrial and offshore fluid management applications. Featuring a 4.5 µm removal rating and ethylene propylene U-Cup seals, it is designed to deliver reliable filtration performance. The element measures 6 inches O.D. by 60 inches in length and is rated to a maximum differential pressure of 3.45 bard (50 psid) and a maximum operating temperature of 180°F.

FEATURES

- Direct replacement filter element compatible with Pall HFU660UY045JU
- Polypropylene construction
- 4.5 µm removal rating
- Ethylene propylene U-Cup seal material and type
- 6 inch outside diameter and 60 inch length
- Rated to 3.45 bard (50 psid) maximum differential pressure
- Maximum operating temperature 180°F

APPLICATIONS

- Offshore and marine filtration systems
- Hydraulic and lube oil filtration
- FPSO and offshore production facilities
- Industrial process fluid management
- Power generation and turbine systems
- Water injection and treatment systems
- Fixed installation in industrial environments

PRODUCT DETAILS

- OEM Part Number: HFU660UY045JU
- Oceanic Supply Part No.: OS660045
- Quantity per Carton: 1
- Weight per Filter: 10.0000 lbs
- Construction: Polypropylene
- Seal Material & Type: Ethylene propylene U-Cup

TECHNICAL SPECIFICATIONS

OEM Part Number	HFU660UY045JU
Oceanic Supply Part No.	OS660045
Construction	Polypropylene
Removal Rating	4.5 µm
Max Differential Pressure	3.45 bard (50 psid)
Max Operating Temperature	180 °F
O.D.	6 inch
Length	60 inch

DOCUMENT CONTROL

Document No.	OSP-DS-FIL-0001
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Prepared By	Oceanic Supply
Product Family	Filtration & Fluid Management