



With its revitalized, yet familiar design, the new UC95-OBF cylinder (formerly known as the UC94 OBF) raises the bar for hydraulic steering applicable to engines up to 175 HP. New features of the UC95 include increased horsepower range from 150HP to 175HP, replaceable end caps, and an exclusive split and pinned rod for easy installation.



Carbon steel piston for maximum durability



Exclusive split-and-pinned mounting rod for easy install



Durable, corrosionresistant bushings

"Uflex has the best marine steering components on the planet. Behind the scenes in the shop, the showroom and the people that make it all happen are all first class." – Bill Booth, Bill Booth Outdoors

Key Features

- Increased HP range from 150 HP to 175 HP
- Rugged carbon steel piston for excellent durability
- Replaceable end caps
- High-performance linear bearing, high-pressure seal and wiper
- Split and pinned mounting rod allows for easy installation without having to remove the outboard
- Bushings prevent friction with engine tilt tube
- Heavy-duty cast aluminum bullhorns
- 4.5 Turns lock to lock







Anodized aluminum

body

A LOOK INSIDE

serviceability

Removable set screws for easy

NEW



"Uflex has the best marine steering components on the planet. Behind the scenes in the shop, the showroom and the people that make it all happen are all first class." – Bill Booth, Bill Booth Outdoors

Applications:

- Single engine: 150-300 hHP
- · Dual-engine / Single cylinder: 500 combined F

positioning

Adjustable boss-style fittings for proper hose

- Dual-engine / Dual cylinder: 600 combined HP
- Recommended for use with the UP25, UP28, UP33 series helms and KIT OB and KIT OB-DBR hose kits
- Protech package contains:
 - -UP28F: Front mount helm (tilt version availab
 - -UC128 OBF: Front mount outboard cylinder
 - -2 quarts hydraulic oil

Key Features:

- High performance corrosion-resistant bushing
- Removable set screws for easy serviceability
- · Wrench flats for easy bullhorn removal
- Replaceable end caps
- Carbon steel piston



