

Inboard/Outboard Winterizing Cart

ME-190 I/O Winterizing Cart Handle down

The ME-190 is a professional winterizing cart used to prepare inboard/outboard units for cold weather storage with a low profile and anti-splash guards. MADE TO ORDER

***Please note the ME-190 ships on a skid and must be shipped to a business location with the proper unloading facilities.**

Rating: Not Rated Yet

Price:

Sales price: \$999.00

Tax amount:

[Ask a question about this product](#)

Description

Inboard/Outboard Winterizing Unit - ME-190

MADE TO ORDER, expect an average of a 5-6 week lead time.

- Capacity Used 5 GAL Antifreeze
- Pump 1/6 horsepower, 110Volt, fluid flows at 14 gallons/minute
- Dimensions Length: 69 inches
Width with splash guards closed: 27 inches
Pan Height with splash guards open: 6 3/4 inches
- Weight 140 Lbs
- Materials 14 Gage Steel
Smooth Black Powdercoat
4 Heavy Duty Casters
- Accessories Included: Wall hanging bracket
Not Included: Engine Flush Cuffs to thread onto hose
- Shipping Please note the shipping quote at checkout is for a continental US business address.
Call our Sales Team at 1-800-305-8117 if you are shipping to a residential address or internationally.

The Inboard/Outboard Winterizing Cart is a professional winterizing cart used to prepare inboard/outboard units for cold weather storage. With a low profile, this cart will fit under boat trailers and maneuver through your shop easily. Using just 5 gallons of antifreeze to operate, this cart will save you money as well as prevent antifreeze waste with our anti-splash guard design. The cart features an adjustable handle and adjustable splash guards to provide maximum access to the I/O. The dual brake system will prevent rolling while in use. A 6 foot, 3/4" diameter kinkless hose provides consistent coolant flow from the pump, and is fitted with a male garden hose end which will thread into your engine flush cuffs. When not in use, store the cart on the included wall bracket - out of the way and off the floor. Ships completely assembled by skid.

