

#### **PURE WATER SYSTEM**

# HYDROCART COMPACT

The HydroCart™ Compact is a lighter, more compact version of our IPC Eagle HydroCart. It is designed for commercial pure water cleaning applications where it is not typically used daily. Perfect for 1-5 floor buildings such as schools, apartments, hotels, hospitals, clinics, other facilities. A great entry level system for Window Cleaners and BSC's. Available with electric and gas engine Eco-Boost pump modules.

MAX PRODUCTION

NUMBER OF USERS

CLEANING HEIGHT

1/2 - 1 1/4 gpm 1-2

1-3 stories HCC Only

1-4 stories electric

1-5 stories gas engine

# **MOST FREQUENT USE**

RETAIL

HOSPITALITY

**CLEANING CONTRACTORS** 

#### **EDUCATION**

ELECTRIC ECOBOOST



GAS ECOBOOST



TDS METER





### **HYDRO CART COMPACT**

PRODUCTIVITY		HYDROCART COMPACT TAP PRESSURE	BOOST PUMP MODUAL ELECTRIC*	BOOST PUMP MODUAL GAS*
Part Number		HCC	EB-HCC	GB-HCC
Power		No Pump	Electric x5.2 Amps	Honda Gas
Dimensions	Inches	50.5" X 14.5" X 15.25"	18" x 11" x 10"	18" x 11" x 10"
Packaged Dimensions	Inches	52.5" X 18.5" X 13.5"	15" x 13" x 11"	15" x 13" x 11"
Packaged Weight	lbs.	70 lbs.	28 lbs.	28 lbs.
Pure Water Flow	gpm	.5 gpm	.75-1.25 gpm	.75-1.25 gpm
Cleaning Height	Floors	1-3 Floors	1-4 Floors	1-5 Floors
Working Hose Length	feet/cm	50'/1524 cm	50'/1524 cm	50'/1524 cm
Filtration	Stages	3	3	3
DI and Carbon Filters	Inches	3" X 10"	3" X 10"	3" X 10"

- Lightweight with portable RO/DI cart
- Easiliy transported in and out of vehicles
- Rolls effortlessly on sidewalks, grass and up and down curbs
- Operates standing up or lying down

- Handheld TDS meter
- Produces pure water at less than \$.03 per gallon
- Cleans up to 3 stories without a pump, up to 5 stories with a boost pump module
- Can easily work on tap pressure only
- Easily change filters in seconds

## **ECO BOOST PUMP MODULES**

The ECO-Boost Pumps are available in an electric stainless steel pump or Honda Gas Engine Pump modules. Both of which can be easily added to increase pressure and water flow to allow for higher cleaning, 2 pole operation, and increased productivity.

