

HYDROCART™ JR.

PURE WATER SYSTEM

The HydroCart Jr., with its 41.5" low profile, is designed for easy transportation while maximizing results. Ideal for both commercial and residential window cleaners. Easily clean windows 1-5 stories, such as schools, apartments, hotels, hospitals, clinics, other facilities. The HydroCart Jr. can be operated in any of 3 different modes to accommodate the needs of each particular job for the conditions at that site. An overall great system for Window Cleaners and BSC's.

NEW LOW PROFILE

MAX PRODUCTION

NUMBER OF USERS

CLEANING HEIGHT

1/4 - 1 1/2 gpm

1-2

1-5 Stories DI Only 1-2 Stories RO Only 1-2 Stories RO & DI



41.5"



MOST FREQUENTLY USE

RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION

THREE MODE OPERATION







DIONLY

TECHNICAL DATA

		HYDROCART JR. DI ONLY	HYDROCART JR. RO ONLY	HYDROCART JR. DI & RO
PRODUCTIVITY				
PART NUMBER				
POWER		SUPPY WATER	SUPPLY WATER	SUPPLY WATER
DIMENSIONS	INCHES	23" X 15.5" X 41.5"	23" X 15.5" X 41.5"	23" X 15.5" X 41.5"
PACKAGED DIMENSIONS	INCHES	39" X 16" X 25"	39" X 16" X 25"	39" X 16" X 25"
PACKAGED WEIGHT	LBS.	71 LBS.	71 LBS.	71 LBS.
PURE WATER FLOW	GPM	1.5 GPM	.6 + /25 GPM	.6 + /25 GPM
CLEANING HEIGHT	FLOOR	1-5 FLOORS	1-2 FLOORS	1-2 FLOORS
WORKING HOSE LENGTH	FEET/CM	50'/1524 CM	50'/1524 CM	50'/1524 CM
FILTRATION	STAGES	1	2	3
DI AND CARBON FILTERS	INCHES	4.5" X 10"	4.5" X 10" & 2.5" X 10"	4.5" X 10" & 2.5" X 10"

STANDARD ACCESSORIES

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

- Handheld TDS meter included
- Produces pure water at less than \$0.10 per gallon1
- Can easily work on tap pressure only
- Easily change filters in seconds

THREE MODE OPERATION - SPECS

The HydroCart Jr. can be operated in any of 3 different modes to accommodate the needs of each particular job.

DIONLY	REVERSE OSMOSIS (RO) ONLY	REVERSE OSMOSIS & DI COMBO
Allows for direct connection of garden hose water supply to DI resin cartridge. Provides 1.5 gallons per minute of deionized water for high reach applications. Highest cost water production rate.	This mode reduces back pressure, allowing for higher volume pure water production rate at lower supply water pressures and temperatures. Most economical operational mode.	Removes up to 98% of dissolved solids from the supply water. Then the remaining is removed by the DI resin. Produces high quality, low cost pure water.