



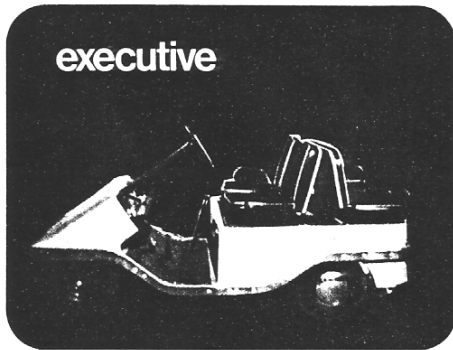
full
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Westcoaster

OTIS MATERIAL HANDLING/THE MOVING FORCE

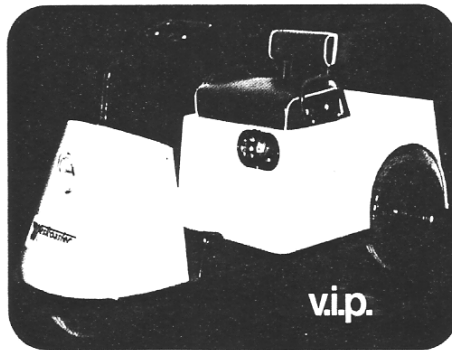
Model S 40 E

Westcoaster's electric Executive unit is a little extra special for V.I.P.'s and upper management personnel. Short turning radius and excellent maneuverability enable this vehicle to operate smoothly in highly congested areas. Fiberglass cabs are available as equipment.



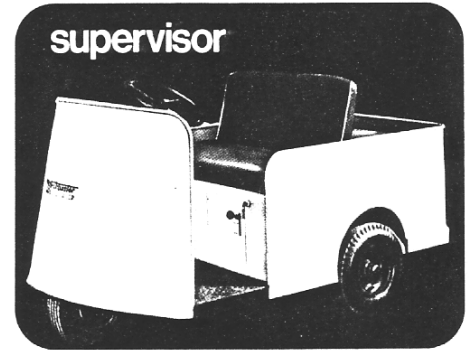
Model 190 C

Maneuverability, accessibility and compactness are by-words for this single passenger electric personnel carrier. With an overall width of only 25½", this vehicle negotiates congested areas and standard doorways with ease. The V.I.P. is standard with a two-speed switch control allowing operation in either 12 or 24 volts. Built-in battery charger, semi-automatic time clock, headlight, taillight, and horn are standard equipment.



Model 290 S

This electric personnel and light burden carrier not only glides through narrow aisles and climbs 30% grades, but also carries two passengers plus a 450-pound payload. Automotive steering and convenient control placement make driving this vehicle natural. The Supervisor saves the valuable time of executives, foremen, inspectors, and others, and enables them to accomplish their work more efficiently. Optional rear seat and step are available.



Model 960

If you demand economy and performance in a three-wheel gas utility truck, then Westcoaster's Haul Master is for you. It delivers up to 45 miles per gallon and sometimes more. Maintenance costs are minimal. And nothing beats the Haul Master when it comes to performance! Even carrying a 1000-pound payload, it climbs 15% grades with ease and accelerates to 45 MPH. Short turning radius, low level loading, and easy parking are other Haul Master high-performance features. A 2000-pound payload capacity is optional. Also available with diamond steel plate flatbed 60" x 66" or 55½" x 48".

Model 885

When pick-up and delivery are vital phases of your business, the Delivery Master can help you cut costs. This truck is constructed of a sectioned fiberglass body with wide-opening double rear doors. Its 65-cubic-foot cargo area is capable of hauling a 2000-pound payload. Standard equipment on this vehicle includes defroster, windshield wiper, windshield washer, and automotive steering. The Delivery Master is ideal for floral shops, drug stores, grocery stores, and mail pick-up and delivery.

Model 790

With two folding personnel seats, this unit carries six comfortable passengers and assorted tools to various job sites. A combination rear bumper and step provide easy entry and exit. An anti-sway bar, coil springs and double-acting shock absorbers give a smooth, even ride over even the roughest surfaces. Heavy-duty curtains for the rear compartment with eye level windows and a zippered rear door are available as optional equipment.

Model 580 F

If a versatile, economical electric burden carrier is your requirement, then Westcoaster's Freight-Away is your answer. Capable of transporting up to 1500 pounds, this vehicle offers cost savings in many areas —

Moving Materials — Odd lots not easily transported by other equipment

Order Picking — Operates in congested areas with ease

Plant Maintenance — Can be used as a lube truck, welding truck, tool truck, fire truck, etc.

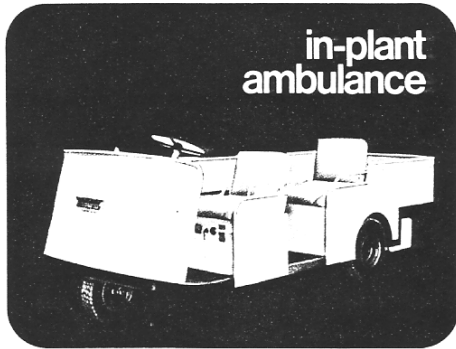
The sides and end gate are hinged to drop down for easy loading and unloading. The cargo deck itself is only knee-high.

Model 580 R-6/580 R-9

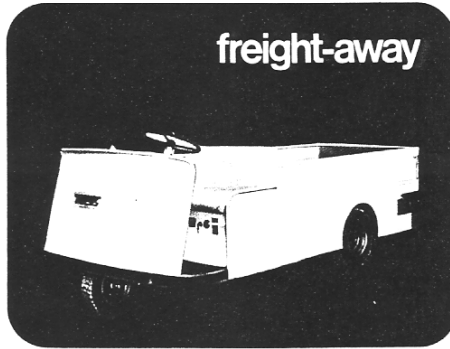
Convenience is now a necessity rather than a luxury. Motels, resorts, and country clubs across the nation appreciate easy, and efficient operation, and they've discovered that Westcoaster's Resorter is the ultimate in convenience. Available in six- or nine-passenger models, the Resorter can climb 30% slopes with ease. Narrow drives, tight intersections and aisles are easily negotiated with Resorter's overall width of only 46".

Model 580 A

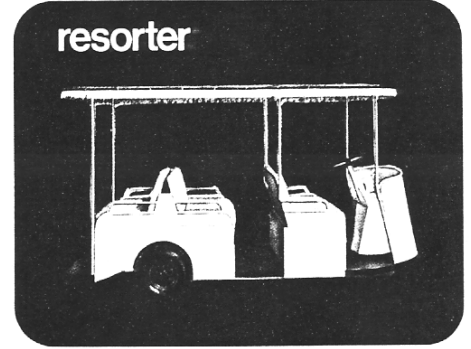
An unfortunate reality of plant operations is accident emergencies. The versatile In-Plant Ambulance is the safest, most comfortable way to be prepared and to handle industrial accidents. It moves quickly (up to 10 MPH) and smoothly. Most important: the In-Plant Ambulance goes anywhere, parks anywhere. When seconds count — as they do in accident emergencies — you can count on Westcoaster's In-Plant Ambulance.



in-plant ambulance



freight-away



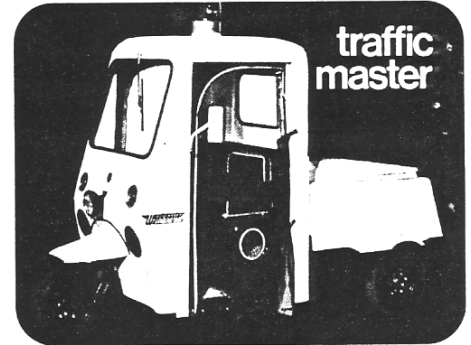
resorter



dump truck



turf master



traffic master

Model 975

Westcoaster's keen sense of innovation is exemplified in this three-wheel gasoline dump truck. City officials across the nation have found the model 975 to be unbeatable as a feeder truck for city garbage collection or as a refuse gatherer in parks and recreation areas. Plants can also clean-up quickly and efficiently because the truck operates with ease in congested areas. The hydraulically actuated lift has a body capacity of 1.5 cubic yards and a payload capacity of 1500 pounds. Look to Westcoaster's model 975 Dump Truck for economy and dependability.

Model 970

Westcoaster's Turf Master has built-in versatility for any outdoor operation whether on a golf course or sod farm. With a payload capacity of 1000 pounds, it carries tools, greens mowers, repair materials . . . almost any outdoor equipment, including irrigation equipment. The Turf Master can be equipped with an all-weather fiberglass cab and safety glass windshield. Auxiliary transmission available with power-takeoff to operate sprayers, seeders, etc.

Model 965

Westcoaster's Traffic Master has modernized traffic handling, meter work and plant security. This three-wheel vehicle has a short turning radius and short overall width, making it an excellent truck for maneuvering in and out of traffic and congested areas. Its powerful drive train delivers exceptional economy and performance.

Model 584 F

For inter- or intra-plant transporting, the four-wheel electric Freight-Away is a natural. It carries loads up to 2000 pounds at speeds to 10 MPH. The steel diamond deck cargo plate assures safe transporting at all times. A special feature of the Freight-Away 4 is its short outside turning radius — only 138".



Model S 40

The ultimate in recreational vehicles! This Westcoaster Golf Cart gives you continuous comfort and enjoyment. Beneath its attractive design is a powerful, economical vehicle capable of speeds to 12 MPH. This 36-volt electric cart is equipped with a 25 AMP built-in charger. Four-wheel carts are optional. Automotive steering standard.

About Westcoaster

. . . its beginning

West Coast Machinery Company was created in 1927 to build quality farm equipment serving the agricultural West.

From its intimate knowledge of farm transportation needs, the company developed a new line of efficient, economical three-wheel vehicles. So successful were the gas and electric personnel and cargo carriers, the entire plant was rebuilt and retooled in 1940 to accommodate the vehicles' growing use by industries outside of agriculture.

In 1970, Otis Elevator Company purchased West Coast Machinery and changed company identification to Westcoaster Company/Subsidiary Otis Elevator Company. Otis resources, including its engineering expertise, are vital forces behind Westcoaster product development and service. Westcoaster presently markets its products nationwide with two F.O.B. points — Stockton, California and West Memphis, Arkansas.

. . . and its products

Westcoaster is a manufacturer of three-wheel gasoline trucks for industrial use. Versatile gas models carry payloads up to 2000 pounds, with speeds to 45 MPH and mileage to as much as 45 miles per gallon. Westcoaster truck bodies are constructed of all-welded steel and all cabs are fabricated with laminated fiberglass.

Electric vehicles manufactured by Westcoaster are industrial workhorses, featuring low-maintenance, economy and all around utility with a slightly lower payload than similar gas-powered vehicles. Short turning radii make these trucks highly maneuverable. Electric vehicles cost less than a cent a mile to operate and carry up to 1500 pounds of payload.

Westcoaster will modify either gas or electric powered trucks at its plant to fit your individual in-plant needs.

General Specifications For All Westcoaster Models

Frame:	Electric welded alloy steel channel, amply braced to withstand the toughest twists and strains.
Body:	All bodies are carefully constructed of the finest all-welded steel and fiberglass.
Speeds:	Electric cars are equipped with three speeds forward and three speeds reverse. Gasoline cars are equipped with the conventional three speeds forward and one reverse.
Steering:	Automotive type steering is standard on all models.
Batteries:	Westcoaster designs and manufactures all batteries used on its vehicles.
Battery Charger:	On all electric models, Westcoaster provides a built-in battery charger with a plug-in receptacle and semi-automatic time clock.

Note: All electric units standard with headlight, taillight, horn, batteries, built-in-charger, semi-automatic time clock.

All Gas models equipped with operator's seat with back rest, rear bumper, rear shock absorbers, automotive steering, head and taillights, horn, alternator, speedometer, odometer, fuel gauge, oil pressure light, ammeter, keyed lock.

	Model 960 HAULMASTER	Model 965 TRAFFIC MASTER	Model 790 PERSONNEL CARRIER	Model 885 DELIVERY MASTER	Model 975 REFUSE VEHICLE	Model 970 TURF VEHICLE	Model 190C VIP
OVERALL HEIGHT	41"	41"	74"	72½"	48"	41"	39"
SEAT HEIGHT	29"	29"	29"	29"	29"	29"	24"
LENGTH	113½"	113½"	123"	115"	106"	114"	67½"
WIDTH	52"	55"	53"	59"	53"	61"	25½"
WHEEL BASE	81"	81"	83"	75½"	81"	81"	46½"
REAR WHEEL TREAD	45"	45"	45"	51"	45"	45"	21"
GROUND CLEARANCE	5"	5"	5"	5"	5"	5"	3½"
TURNING CIRCLE	15'	15'	16'7"	15'	15'	15'	59" Radius
WEIGHT	970 lbs.	1020 lbs.	1100 lbs.	1100 lbs.	1220 lbs.	1000 lbs.	354 lbs. w/o Battery
TOP SPEED	45 mph	45 mph	45 mph	45 mph	45	35 mph	10.5 mph
STEERING	Automotive	Automotive	Automotive	Automotive	Automotive	Automotive	Tiller
MOTOR OR ENGINE	17.6 H.P., Air-Cooled 4-Cycle	17.6 H.P., Air-Cooled 4-Cycle	17.6 H.P., Air-Cooled 4-Cycle	17.6 H.P., Air-Cooled 4-Cycle	17.6 H.P., Air-Cooled 4-Cycle	17.6 H.P., Air-Cooled 4-Cycle	¾ H.P., 24-V, DC
DIFFERENTIAL	Automotive Hypoid Drive	Automotive Hypoid Drive	Automotive Hypoid Drive	Automotive Hypoid Drive	Automotive Hypoid Drive	Automotive Hypoid Drive	Automotive Type
DRIVE OR TRANSMISSION	Automotive 3 Sp. For., 1 Rev.	Automotive 3 Sp. For., 1 Rev.	Automotive 3 Sp. For., 1 Rev.	Automotive 3 Sp. For., 1 Rev.	Automotive 3 Sp. For., 1 Rev.	Automotive 3 Sp. For., 1 Rev.	V-Belt and Chain
BRAKES	3-Wheel Hydraulic 2-Shoe Bonded Lining	3-Wheel Hydraulic 2-Shoe Bonded Lining	3-Wheel Hydraulic 2-Shoe Bonded Lining	3-Wheel Hydraulic 2-Shoe Bonded Lining	3-Wheel Hydraulic 2-Shoe Bonded Lining	Hydraulic Internal Expanding on 2 Rear Wheels	Band-Type on Drive Line
ELECTRICAL SYSTEM	12-Volt Starter, Regulator, 35-Amp Alternator	12-Volt Starter, Regulator, 35-Amp Alternator	12-Volt Starter, Regulator, 35-Amp Alternator	12-Volt Starter, Regulator, 35-Amp Alternator	12-Volt Starter, Regulator, 35-Amp Alternator	12-Volt Starter, Regulator, 35-Amp Alternator	24-V
SUSPENSION	Front: Coil Springs, Double Acting Shocks Rear: Coil Springs, Torsion Bar, Double Acting Shocks	Front: Coil Springs, Double Acting Shocks Rear: Coil Springs, Torsion Bar, Double Acting Shocks	Front: Coil Springs, Double Acting Shocks Rear: Coil Springs, Torsion Bar, Double Acting Shocks	Front: Coil Springs, Double Acting Shocks Rear: Coil Springs, Torsion Bar, Double Acting Shocks	Front: Coil Springs, Double Acting Shocks Rear: Coil Springs, Torsion Bar, Double Acting Shocks	Front: Coil Springs, Double Acting Shocks Rear: Coil Springs, Torsion Bar, Double Acting Shocks	Coil Springs Front and Rear
TIRES	5.70-5.00 x 8—4 ply	5.70-5.00 x 8—4 ply	5.70-5.00 x 8—4 ply	5.70-5.00 x 8—4 ply	5.70-5.00 x 8—4 ply	Front: 8.00 x 6 Rear: 9.50 x 8	4.00 x 8
STANDARD EQUIPMENT	Speedometer with Odometer Key Lock Ignition, Ammeter, Fuel Gauge Oil Pressure Light, Head & Taillights	Completely Enclosed Fiberglass Box	Heavy Duty Front Bumper, Rear Bumper and Step, Cab, Metal Canopy, 2 Folding Personnel Seats	Cab, Undercoated Chassis, Cargo Body Two Rear Doors	Dump Box	Flared Box	Batteries Built-in Charger Semi-Automatic Time Clock, Headlight Taillight & Horn
ACCESSORIES AND MODIFICATIONS	Cab, Directional Signals, Aux. Trans., Cargo Box, 2000# Payload	Cab, Siren, Plexiglass Windshield, X-Wide Cargo Box	Heavy Duty Curtain, Eye Level Windows, Zippered Rear Door	-	Cab, Plexiglass Windshield	Aut. Trans. Hydraulic Dump Box, Cab	Rear Seat & Step
PAYLOAD	1000 lbs.	1000 lbs.	1000 lbs.	1000 lbs.	1500 lbs.	1000 lbs.	450 lbs.
BED SIZE	46 x 51½ x 12½	46 x 37¼ x 12	—	65 Cubic Ft. Cargo Space	49½ x 26½ x 57	46 x 52 x 12½	—

	Model 290S SUPERVISOR	Model 580F FREIGHT-AWAY	Model 584F FREIGHT-AWAY 4	Model 580A IN-PLANT AMBULANCE	Model 580R-6 RESORTER	Model S-40 GOLF CAR	Model S-40E EXECUTIVE
OVERALL HEIGHT	46"	46"	42"	46"	46"	46"	46"
SEAT HEIGHT	29"	29"	29"	29"	29"	29"	29"
LENGTH	77"	107"	122"	120"	107"	89½"	89½"
WIDTH	36"	46"	46"	46"	46"	46¾"	46¾"
WHEEL BASE	50"	75"	59"	75"	75"	62½"	62½"
REAR WHEEL TREAD	32"	40"	40"	40"	40"	34¼"	34¼"
GROUND CLEARANCE	5¼"	6"	6"	6"	6"	5"	5"
TURNING CIRCLE	80" Outside Radius	142" Outside Radius	138" Outside Radius	142" Outside Radius	142" Outside Radius	—	—
WEIGHT	448 lbs. w/o Battery	930 lbs. w/o Battery	930 lbs. w/o Battery	970 lbs. w/o Battery	930 lbs. w/o Battery	740 lbs. w/o Battery	740 lbs. w/o Battery
TOP SPEED	10.5 mph	10 mph	10 mph	10 mph	10 mph	12 mph	12 mph
STEERING	Automotive—Ball Bearing Mounted	Automotive—Ball Bearing Mounted	Automotive—Ball Bearing Mounted	Automotive—Ball Bearing Mounted	Automotive—Ball Bearing Mounted	Automotive—Ball Bearing Mounted	Automotive—Ball Bearing Mounted
MOTOR OR ENGINE	1½-H.P., 36-V, DC	2½-H.P., 36-V, DC	2½-H.P., 36-V, DC	2-H.P., 36-V, DC	2½-H.P., 36-V, DC	2-H.P., 36-V, DC	2-H.P., 36-V, DC
DIFFERENTIAL	Heavy Duty Automotive	Heavy Duty Automotive	Heavy Duty Automotive	Heavy Duty Automotive	Heavy Duty Automotive	Heavy Duty Automotive	Heavy Duty Automotive
DRIVE OR TRANSMISSION	V-Belt	V-Belt	V-Belt	V-Belt	V-Belt	V-Belt	V-Belt
BRAKES	Band-Type on Drive Line	2-Wheel Hydraulic	2-Wheel Hydraulic	2-Wheel Hydraulic	2-Wheel Hydraulic	Band-Type on Drive Line	Band-Type on Drive Line
ELECTRICAL SYSTEM	36-V	36-V	36-V	36-V	36-V	36-V	36-V
SUSPENSION	Front: Aero Shock Rear: Combination Coil and Leaf Spring	Front: Aero Shock Rear: Combination Coil and Leaf Spring	Front and Rear: Combination Coil and Leaf Spring	Front: Aero Shock Rear: Combination Coil and Leaf Spring	Front and Rear: Combination Coil and Leaf Spring	Front: Knee Type with Coil Springs Rear: Coil Springs & Torsion Bar, Stabilizer Bar	Front: Knee Type with Coil Springs Rear: Coil Springs & Torsion Bar, Stabilizer Bar
TIRES	4.80 x 8—4 ply	5.00 x 5.70 x 8	18 x 5.50-8 4 ply	5.00-5.70 x 8	5.00 x 5.70 x 8	9.50 x 8	5.00 x 5.70 x 8
STANDARD EQUIPMENT	Batteries Built-in Charger Semi-Automatic Time Clock, Headlight, Taillight & Horn	Batteries Built-in Charger Semi-Automatic Time Clock, Headlight, Taillight & Horn	Batteries Built-in Charger Semi-Automatic Time Clock, Headlight, Taillight & Horn	Batteries Built-in Charger Semi-Automatic Time Clock, Headlight, Taillight & Horn	Batteries Built-in Charger Semi-Automatic Time Clock, Headlight, Taillight & Horn	Golf Bag Racks, Batteries, Built-in Charger & Horn	Headlight, Taillight, Horn, Batteries, Built-in Charger
ACCESSORIES AND MODIFICATIONS	Rear Seat & Step, Cab, Canopy	Cab, Stake Racks Side Curtains	Cab, Metal Doors, Side Curtains	Cab, Shock Absorbers, Headlight	Canopy, Radio Cigarette Lighter Shock Absorbers, 9-Passenger	Canopy, (4) Wheel	Rear Seat & Step (4) Wheel
PAYLOAD	450 lbs.	1500 lbs.	2000 lbs.	1500 lbs.	1500 lbs.	—	—
BED SIZE	25" x 35"	46" x 60"	46" x 75"	90" x 27¾"	24" x 46"	—	—



Subsidiary/OTIS ELEVATOR COMPANY
8000 Baker Ave., Cleveland, Ohio 44102