



INDUSTRIAL ATTACHMENTS
SAMPLING PROBLEMS

CONTACTOR

1973 I-5 ELEC-TRAK INDUSTRIAL TRACTOR SYSTEM

INFORMATION and SPECIFICATIONS

With this lift, plac-
ing loads is low
overhead
is the
At the
of the telescoping
mast. Result: the
mast extends only
22-inches above the
empty forks when
they are fully
raised. Overall
I-5 overhead guard
height of 72-inches
and mast height of
88-inches allows
easy into trailer
trucks. The fork-
lift attachment
can be removed in
minutes, freeing
the I-5 Elec-Trak
tractor for other
duties.

THREE LOW-COST FORKLIFT ATTACHMENTS MOVE IN ON YOUR MATERIAL HANDLING PROBLEMS

ATTACH ONE TO YOUR I-5 INDUSTRIAL TRACTOR AND RAISE PRODUCTIVITY

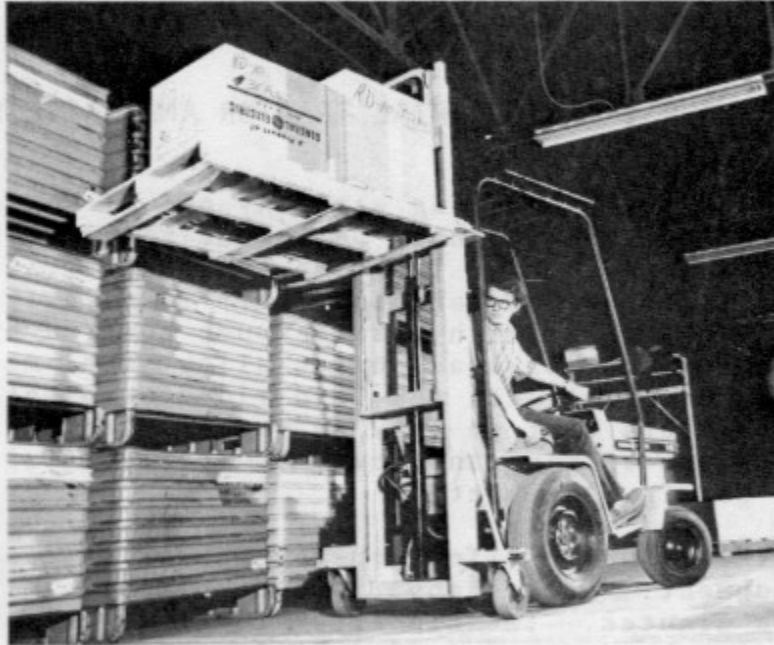
Speed up your material handling with any one of these three low-priced forklift attachments. With the forklift's power and mobility supplied by the I-5 Elec-Trak Industrial tractor, you'll lift 750 pounds and transport it quickly around your plant. The forklift's hydraulic pump powered by its own electric motor raises loads on an alloy steel mast with chrome-plated ram. The lift and load rides on eight-inch polyurethane casters that go easy on your floors. A single lever controls the lifting and lowering (variable speed lowering for gentle placement).

Elec-Trak forklifts also offer you the unique option of front or rear attachment. Interchange is accomplished in your plant by one man in minutes. The Elec-Trak forklift attachments are sold with an overhead guard (model CF66) and a 200-pound counterweight (model CF65). Both the guard and the weights are included in the forklift price.

DRIVE IN LOW PLACES—LIFT TO HIGH PLACES WITH 92-INCH TELESCOPING LIFT (MODEL CF92)

With this lift, placing loads in low overhead clearances is possible because the load is raised at twice the speed of the telescoping mast. Result: the mast extends only 22-inches above the empty forks when they are fully raised. Overall I-5 overhead guard height of 72-inches and mast height of 68-inches allows entry into trailer trucks. The forklift attachment can be removed in minutes, freeing the I-5 Elec-Trak tractor for other duties.





Rear mounting of the same forklift allows more maneuverability for tight places.

LOTS OF LIFT PER DOLLAR WITH THE 74 (MODEL CF74)

This fixed-mast forklift attachment puts a 750-pound load more than six feet up but costs less than telescoping lifts. You get the same easy operation, same easy attaching/detaching with all Elec-Trak forklift attachments. An optional barrel snatching attachment (Model CF67) mounts to the forklift carriage. Rear mounting at your in-plant option is easily accomplished.



COMPACT LIFT, COMPACT PRICE (MODEL CF48)

The 48-inch lift has our lowest lift price, but the same 750-pound capacity. The CF48 is strong on quickly transporting skids around your plant and unloading of trucks by commercial establishments. Easy to maneuver and easy to store.



SPECIFICATIONS

(All measurements in inches unless otherwise specified)

<u>Model No.</u>	<u>CF48</u>	<u>CF74</u>	<u>CF92</u>
Rated Capacity (pounds)*	750	750	750
Fork Height Fully Raised	48	74	92
Mast Height Lowered	68	94	68
Mast Height Raised			114
Fork Length	36	36	36
Fork Dimensions	3	Wide X 1	Thick
Load Center	18	18	18
Fork Spread (outside to outside)	26	26	26
Turning Radii (without load)			
(front mount)	10'	10'	10'
(rear mount)	6'7"	6'7"	6'7"
Inside Rear Wheel	5'1"	5'1"	5'1"
Gradeability with load (up and down)	18%	18%	18%
Weight with Counterweight	720	760	870
Underclearance	3	3	3
Caster Diameter	8	8	8
Lift Speed	24FPM	24FPM	24FPM

*200 lb. counterweight system (CF65) and overhead guard (CF66) required to qualify for 750 lb. rated capacity

THE I-5 ELEC-TRAK TRACTOR SYSTEM

POWERFUL SOLUTION TO MULTIPLE PROBLEMS

ONE PRIME MOVER—MANY HARDWORKING ATTACHMENTS

One Industrial Elec-Trak tractor system solves many of today's materials handling, maintenance and grounds care problems. The nucleus of this system is the unique I-5 Elec-Trak Industrial tractor, designated Class E by Factory Mutual Engineering Corporation under OSHA regulations and the one power source for a multitude of problem-solving attachments. You buy only the equipment that satisfies your specific applications, without having to "rebuy" a prime mover/power source each time you need an additional capability. Your cost savings are considerable.

The I-5 tractor is a rolling power source and the powered attachments just quickly plug into the I-5 power take-off receptacles. Each powered attachment has its own DC motor, and always runs at top efficiency because it doesn't depend on the tractor's drive motor for power. Independent attachment motors with electric cords to the tractor also mean no complicated mechanical power takeoff belts or shafts. Tractor and attachment controls are simple switches, making it easy on your operator. And a seat switch cuts power to most attachments when the driver dismounts.

In addition to the equipment shown here a complete line of groundskeeping tools are available. All exhibit the same quiet, pollution-free operation as the all-electric I-5 Elec-Trak industrial tractor.

PLANT MAINTENANCE

MAINTENANCE CART (AF12/CF20)

This all-steel cart is a rolling shop with galvanized steel workbench and a lockable tool bin. Two large compartments forward keep large tools from rolling around. A 180-amp DC Arc Welder (Model AP90) is available for the I-5 Elec-Trak industrial system. Shown on the maintenance cart workbench, the welder plugs into the tractor for power and three heat ranges allow welding up to half-inch steel. A two-man seat for putting more men on the job quickly, is optional for the cart. The maintenance cart is also available without bins and compartments.

