RUBBER TIRED GANTRY CRANES

HYBRID TRANSTAINER





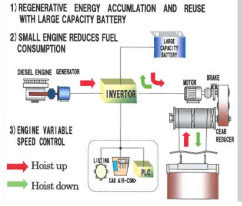
Environmentally friendly container handling solutions



Reduced Carbon Emissions

The new Hybrid TRANSTAINER® reduces carbon dioxide emissions up to 60% and saves up to 60% of diesel fuel using the following technologies:

- Large Capacity Battery (Li-lon) enables effective reuse of stored regenerated power, which downsizes the diesel engine.
- Variable Engine Speed Control system controls engine speed to optimize with operating conditions, as a result saving fuel.





Flexible Operation

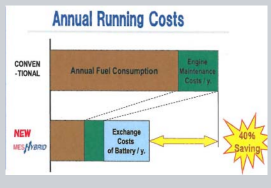
The Hybrid TRANSTAINER® keeps the conventional flexible operation in cross-traveling. In addition, in the case on engine problems, the large capacity battery helps to keep certain operations (ex. moving back to maintenance shop). Damage to the entire terminal operation is minimized.

P1/爾多港汤頭樣式会社



Reduced Annual Running Costs

With a smaller engine, maintenance for the Hybrid TRANSTAINER® costs less than a conventional diesel engine. With the added savings of fuel consumption, the Hybrid TRANSTAINER® reduces annual running costs up to 40%



PACECO CORP.

MAIN OFFICE 25515 WHITESELL STREET HAYWARD, CA 94545, USA PHONE: +1.510.264.9288 FAX: +1.510.264.9280 WWW.PACECOCORP.COM/CONTACT SPARE PARTS OFFICE D'Iberville, MS 39540 PHONE +1.228.872.1733 FAX: +1.228.875.8875 WWW.PACECOCORP.COM/PACECO Genuine Parts