

# Reduce Financial Risk With RepairShare



## **INTEGRATE WITH CONFIDENCE.**

Ever-evolving lead times on new equipment and higher expectations of MHE longevity means that companies are keeping their fleets longer than ever before. Maintenance and upkeep are crucial to make sure you are extending the life of your equipment.

Because we stand behind Raymond products and the level of service our technicians provide, Carolina Handling is offering an industry-leading, major component coverage program known as RepairShare on all new Raymond equipment, regardless of contract status.

RepairShare mitigates financial risks by providing major component coverage that goes above and beyond anything currently offered in the market.

## **ALL PLANS INCLUDE 7 YEARS/10,000 HOURS.**

RepairShare allows you to better forecast your maintenance spend for the next decade on all Raymond equipment enrolled in the program.

# Peace of mind for tomorrow.



FEATURES	STANDARD WARRANTY	REPAIRSHARE
Plan Coverage	3 year / 3,000 hours	7 year / 10,000 hours
Fork to Bumper on non-wearables	1 year / unlimited	7 year / 10,000 hours
Main Cylinder Assemblies	1 year / unlimited	7 year / 10,000 hours
Pump Assemblies	1 year / unlimited	7 year / 10,000 hours
Electric Motors	1 year / unlimited	7 year / 10,000 hours
Hydraulic Motors	1 year / unlimited	7 year / 10,000 hours
Drive Unit Assembly	3 year / 3,000 hours	7 year / 10,000 hours
Amplifiers/Vehicle Manager	3 year / 3,000 hours	7 year / 10,000 hours
Circuit Cards	1 year / unlimited	7 year / 10,000 hours
Display/Badge Readers	1 year / unlimited	7 year / 10,000 hours
Powertrain Coverage	3 year / 3,000 hours	7 year / 10,000 hours

\*Covers parts, labor and any supporting parts needed for install

**COVERAGE STARTS AS LOW AS \$750 PER UNIT.**

Carolina Handling has been helping companies move material faster, smarter and at less cost since 1966. From trusted equipment to expert service to automation solutions, we truly are a one-stop shop for everything intralogistics, helping you integrate with confidence.

