

ENHANCE YOUR PRODUCTION CAPABILITIES: UPGRADE YOUR EQUIPMENT

Take advantage of attractive offers for exchanging old machines for modern solutions in tube connection manufacturing

Upgrade your production by exchanging your old machines for advanced models.

New machines offer improved efficiency with faster production speeds and enhanced precision, resulting in lower costs and better quality.

They also provide energy efficiency, reducing operating costs and environmental impact. Additionally, modern safety features and ergonomic designs enhance workplace safety and comfort, while simplified maintenance improves productivity.

To learn about attractive exchange conditions, contact your account manager or Parker distributor today. Upgrade your operations and stay competitive!



Benefits of Upgrading to Modern Machines

Improved Efficiency



Higher Production Speed



Optimized Processes

Better Quality



Higher Precision



Less Scrap

Energy Efficiency



Lower Energy Consumption



Optimized Resource Use

Safety and Ergonomics



Enhanced Safety Features



Ergonomic Design

Maintenance Friendliness



Easier and Faster Maintenance



Readily Available Spare Parts

Long-Term Cost Savings












Reduced Operating Costs



Increased Competitiveness

Contact your account manager or Parker distributor to learn more about our special exchange conditions.

Attractive
Conditions!

Old Machine	Replacement Machine	Old Specifications	New Specifications	Benefits	Picture
EOMAT I	EOMATECO 	<ul style="list-style-type: none"> • Contact pressure gauge 	<ul style="list-style-type: none"> • Digital pressure switch 	<ul style="list-style-type: none"> • More precise switch-off • Trolley 	
EOMATII	EOMATUNI 	<ul style="list-style-type: none"> • Hydraulic unit • Piston pump • Contact pressure gauge 	<ul style="list-style-type: none"> • Hydraulic unit • Gear pump • Digital pressure switch 	<ul style="list-style-type: none"> • Faster piston travel • Quieter 	
EOMATIII	EOMATPRO/ EOMATUNI 	<ul style="list-style-type: none"> • No spare parts availability • Control box (SensoControl) no longer repairable 	<ul style="list-style-type: none"> • Transponder • Automatic pressure setting 	<ul style="list-style-type: none"> • Faster piston travel • Quieter 	
1030/1040	Parflange® 50 	<ul style="list-style-type: none"> • Very outdated technology • Piston pump • Occupational safety • No spare parts availability 	<ul style="list-style-type: none"> • Automatic start • Hydraulic unit • Gear pump 	<ul style="list-style-type: none"> • Faster • Quieter • More precise switch-off • No 2-hand operation • Automatic start 	
EO2FORMF3 old	EO2FORMF3 new 	<ul style="list-style-type: none"> • For machines more than 20 years old: <ul style="list-style-type: none"> - limited availability of spare parts - outdated technology 	<ul style="list-style-type: none"> • Same specifications as old versions but up-to-date technology and spare parts availability 	<ul style="list-style-type: none"> • Keeping the high performance level and accuracy • Minimized downtime 	

Parker Hannifin Corporation
High Pressure Connectors Europe
 Am Metallwerk 9
 Bielefeld 33659 - Germany
 phone +49 (0) 521-4048-0
www.parker.com/hpce

January 2025

Your Local Authorized Parker Distributor

© 2025 Parker Hannifin Corporation

