

RapidCharge[®] L range

Stand-alone filling machine



Adapted to any type of fluid for production rate up to 25 JpH



- Optimized filling process for a limited investment
- Ultra compact design
- Flexible and easy to operate



RapidCharge® L, the 4th generation of industrial compact filling machines

Designed by Fives as an economical solution to the low production rate lines, RapidCharge® L range also meets quality and traceability requirements, ensuring optimal filling process for a limited investment.

As all RapidCharge® filling machines, the L range is based on tested heavy duty components to meet the industry's requirements in terms of reliability and maintainability.

Ultra compact design particularly adapted to:

- Low and medium production rate
- Pilot or KD plant, repair area



ADAPTED TO VARIOUS FLUIDS AND LARGE VOLUMES

Each filling process can be completed by special process options such as:

- Brake ABS actuation
- Volumetric counting
- Tightness pressure test
- Refrigerant
- PAG oil injection
- Refrigerant recovery
- Leak test sniffing

A special range is available for large volumes (commercial/ industrial vehicles):

- AC: high capacity up to 6kg filling charge/3kg recovery
- Coolant: high capacity up to 45l

Technical features											
Dimensions	l: 800 / p: 1,000/h / h: 1,200										
Weight	150 to 200 kg										
Power supply	400V Tri-50Hz										
Production rate	Up to 25-30 JpH										
Fluids	<table border="0"> <tr> <td>Brake</td> <td>Air suspension</td> </tr> <tr> <td>Oil</td> <td>Windscreen washer</td> </tr> <tr> <td>Coolant</td> <td>Power steering</td> </tr> <tr> <td>Pressure test</td> <td>Fuel</td> </tr> <tr> <td>Hfo-R134a</td> <td></td> </tr> </table>	Brake	Air suspension	Oil	Windscreen washer	Coolant	Power steering	Pressure test	Fuel	Hfo-R134a	
Brake	Air suspension										
Oil	Windscreen washer										
Coolant	Power steering										
Pressure test	Fuel										
Hfo-R134a											



FLEXIBLE AND EASY TO OPERATE

- Improved HMI with a special focus on the ease of use and connectivity
- Barcode reading, label and report printing as well as production network connection
- Control based on Siemens or Allen Bradley CPU with Ethernet Port
- Operator interface available in several languages: French, English, Chinese, Portuguese and Spanish
- Data storage lasts 20 cycles

