



POWER-PACKER®

Power-Packer

A World of Motion Control

We are a supplier that provides its customers with the highest possible value to price ratio, thanks to superior processes, product development, continuous improvement and cost management.

Power-Packer

Motion Control Systems that work for our customers, anytime, anywhere.

Power-Packer develops and manufactures hydraulic actuation systems (electro and otherwise) for a wide range of applications in the automotive, truck, marine, agricultural and patient handling markets. As an independent subsidiary of the American Actuant Corporation, we supply specialised high-quality products. Power-Packer develops, assembles and markets actuation systems for our customers on a global basis. Our customers are OEMs and Tier 1s in diverse end markets.

Power-Packer is headquartered in Oldenzaal, Netherlands, where our Global Marketing, Sales, Engineering and Operations departments are located. Working for global markets means being able to operate efficiently as a business partner worldwide, which is why we have a global footprint of manufacturing facilities across Europe, Asia, North and South America.



We are the market leader in drive systems for convertible rooftops, truck cab-tilt systems, latches and engine air flow management solutions. Our knowledge of hydraulics also results in applications for other markets, including boating and agricultural machinery, and for hospital beds, stretchers and scanner tables.

www.power-packer.com



Truck

Leading truck manufacturers like Volvo, RVI, Iveco, Scania, DAF and Mercedes are all equipped with Power-Packer cab-tilt systems, latches and engine air flow management solutions. More and more Power-Packer Motion Control systems are in use in the truck industry. We work closely together with our customers to define the specific requirements for their truck model. In other words, 'customisation' is a cornerstone of our business approach.

Other examples of our products are bogie lift cylinders and auxiliary steering systems. Our cab-tilt technology is also used in construction, forestry and other handling equipment by leading customers that include Caterpillar, Volvo Construction Equipment and Ponsse.

The hydraulic systems used in trucks work with pressures of up to 450 bar and have a capacity ranging from 200 to 500 cc per minute. For the electro hydraulic model, the current consumption is between 20 and 40 A, depending on the system used. Our systems function based on our own patented hydraulic 'lost motion', regenerative and conventional principles.

The (electro) hydraulic actuation systems are developed by means of a robust new product development process that ensures not only a robust product and process design, but also a smooth transition into high volume industrialisation.

Automotive

Our product portfolio includes electro hydraulic actuation systems for operating soft tops and retractable hardtops on convertible cars and for opening and closing car trunks. Mercedes Benz, Jaguar, BMW, Saab, Audi, Lamborghini, Renault, VW, Volvo and numerous other famous car makers use our Motion Control systems.

Our electro hydraulic pumps for automotive applications work with pressures of up to 180 bar and a flow of 500-1000 cc per minute. The cylinders are made of steel or aluminium and are fitted with electrical or contactless position switches. These electro hydraulic systems are supplied both filled and tested.

For more information, visit www.power-packer.com

Power Packer

Contact – India

Subramanya N.
Key Account Manager
T +91 80 407 927 77
F +91 80 407 927 92
M +91 963 20 442 19
E subramanya.n@power-packer.nl

Contact – Headquarters

T +31 (0)541 58 45 00
F +31 (0)541 51 00 44
E sales@power-packer.nl
Edisonstraat 2, 7575 AT Oldenzaal
The Netherlands

