

POWER-PACKER®

Power-Packer Europa B.V. is your experienced partner when it comes to motion control systems for medical applications. We are an OEM supplier to leading manufacturers of hospital beds, physiotherapy tables, patient trolleys, treatment tables, shower chairs, operating tables and scanner tables. Power-Packer offers a complete range of manual-hydraulic and electro-hydraulic actuators for all your applications involving precise motion in clean environments. For more than 30 years our hydraulic systems have proven their quality in the medical industry. Power-Packer's broad knowhow and continuous search for innovation in motion control systems guarantees you to PROGRESS IN MOTION!



Medical solutions



Main parameters of value:

- . Enhanced performance and operating comfort:
 - Continuously variable velocity in both directions
 - Variable load possible independent of direction of the
 - Minimum play when reversing the direction of the movement
 - 100% tight valves, no creep under load
- . Functional safety:
 - Valves with integrated safety function mounted to the cylinder



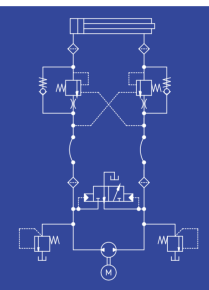








- The Quattro is an electro-hydraulic system specially developed for the high-end medical market. With this system it is possible to vary load and velocity in either direction independently of each other.
- This product, developed for scanners and operating tables, can also be used in every application where it comes to extremely precise adjustment at variable loads and/or velocities.



SPECIFICATIONS

Flexibility to adapt to application needs

Continuously variable velocity in both directions

Variable load possible independent of direction of the movement

Minimum play when reversing the direction of the movement

100% tight valves, no creep under load

Valves with integrated safety function mounted to the cylinder

Double acting cylinder







P.O. Box 327 | 7570 AH

Edisonstraat 2 | 7575 AT

Oldenzaal | The Netherlands

T: +31 541 584 500

E: sales@power-packer.nl

I: www.power-packer.com

