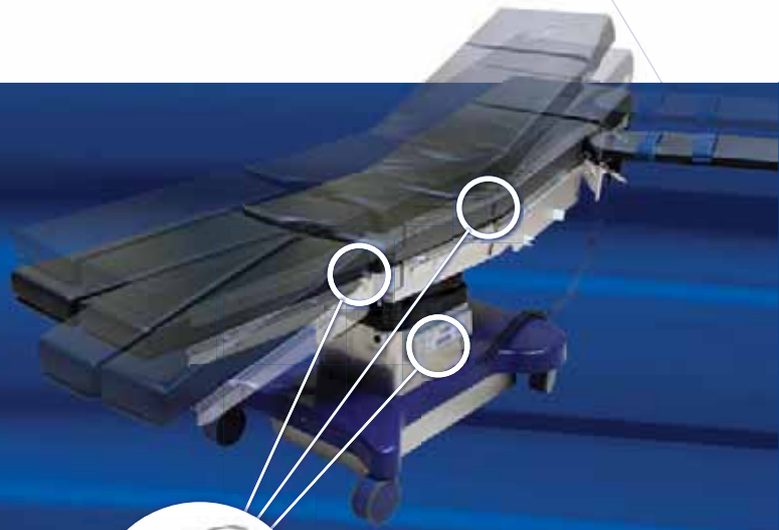
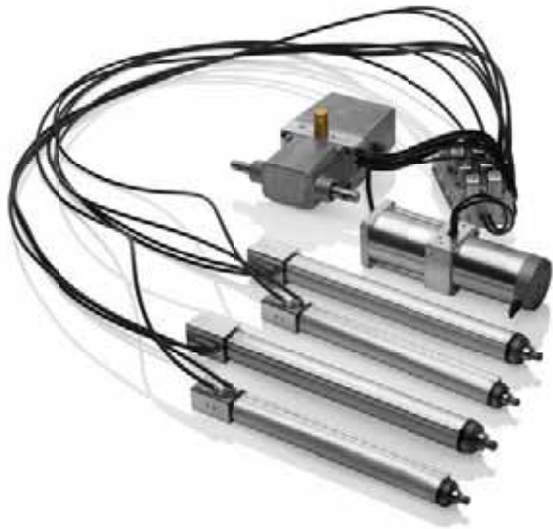


欣勒工业在医疗应用的运动控制方面拥有丰富的经验，是您值得信赖的合作伙伴。我们是一家OEM供应商，专门为全球领先的制造商提供医院病床、理疗台、病人推车、治疗台、淋浴椅、手术台以及扫描台等设备。欣勒提供全系列的手动-液压以及电动-液压驱动器，适用于所有清洁环境下的精密运动控制。30多年来，我们的液压系统充分证明了自己在医疗行业中一流的品质。Power-Packer拥有深厚的专业知识和持续探索创新解决方案的精神，可以确保为您提供一流的运动控制系统。

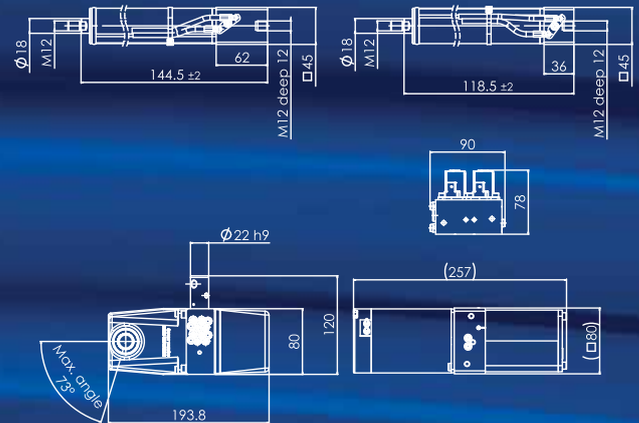




产品主要优点:

- 总拥有成本低
- 产品质量可靠，使用寿命长
- 高性能，高负载力，是满足肥胖患者需求的最佳技术
- 操作可靠，手控主导模式，以确保供电出现故障时设备可以正常工作
- 操作舒适，可以方便地用手持设备选择液压缸
- 系统坚固耐用，故障风险低
- 免维护
- 功能安全可靠，系统经过完全测试和预填充，液压缸上装有集成安全功能阀门
- 根据应用需求采用模块化组件，以实现定制解决方案，提高系统灵活性

- 多功能电动液压缸是一款可靠的液压系统，专门用于创新性医疗应用的多运动操控。它结合了电动-液压与手动-液压两种系统的功能，当供电系统发生故障时，可以提供多达4种手动备用功能。该系统可以让用户通过手持选择器来选择液压缸。选择器集成在液压泵中，因此减小了设备占用空间，降低了设备重量。所有可用的双作用液压缸都可以进行组合，以创建最适合应用的系统，为您提供巨大的灵活性。



规格

最多可操控12缸（电动-液压），包括多达4个备份功能（手动-液压）

1-12双作用液压缸；8.5-14 KN 推力

每缸配备2条软管：长度规格包括1.0米/1.5米/2.0米

泵电机电源：12V或24V

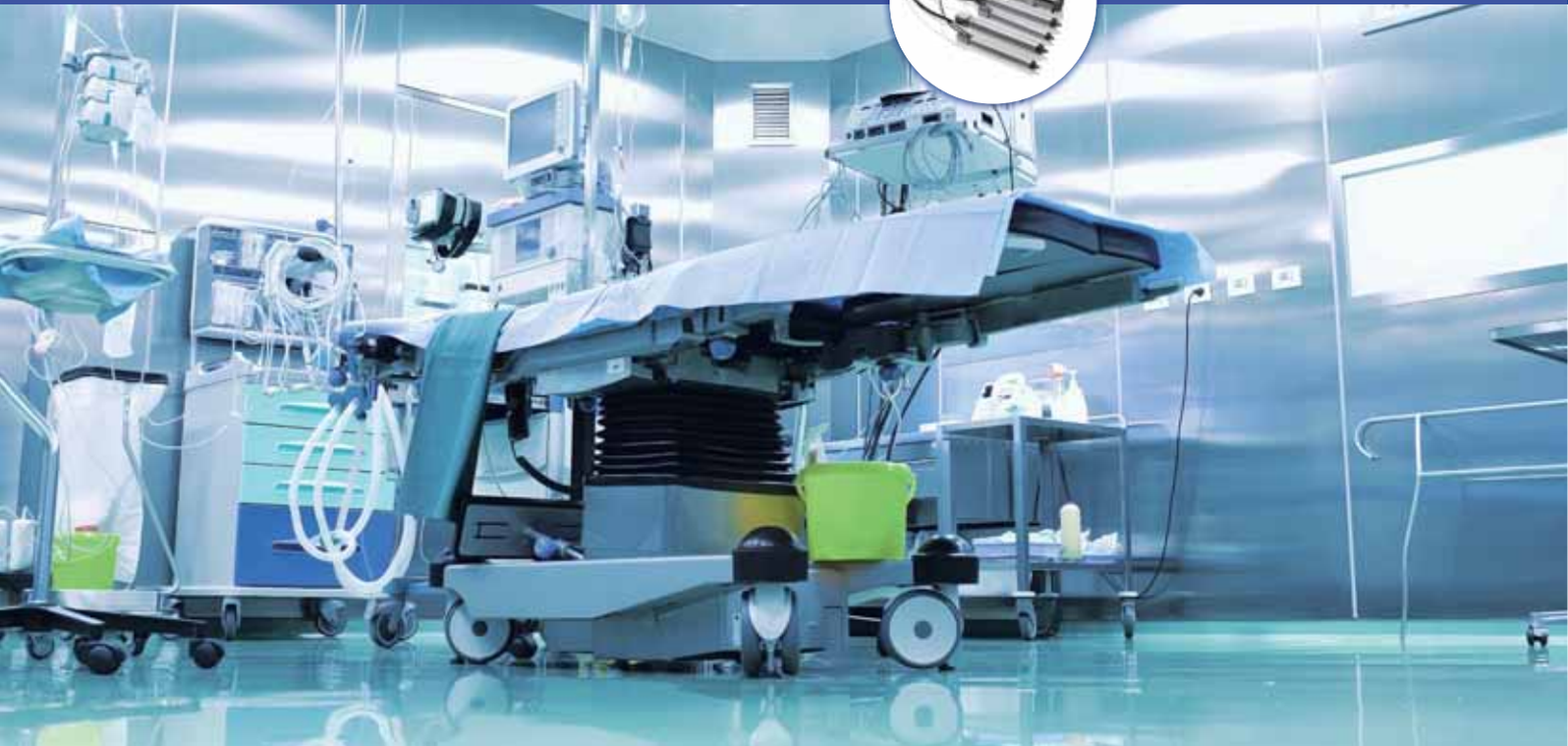
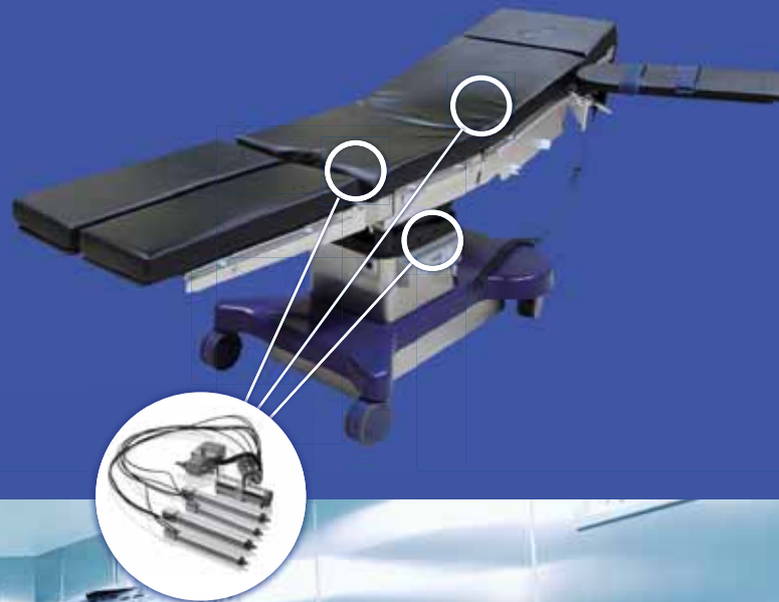
电气部分防护等级：IP 68

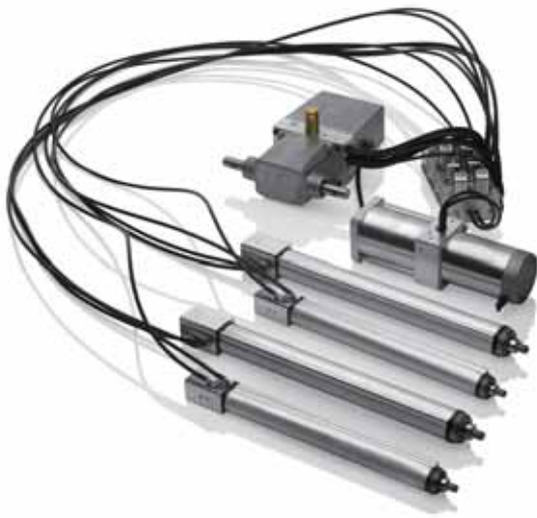
选择器和泵集成于一体。选择器功能：手动或电动。当采取手动方式时，通过旋转手柄，就可以选择其中的一个液压缸。泵功能：手动或电动。通过向下踩脚踏板或使用手持设备（电动-液压），就可以使所选择的气缸进行伸展操作。通过向下踩脚踏板或使用手持设备（电动-液压），就可以使所选择的气缸进行收缩操作。





Duraced Tech 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. Duraced 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!



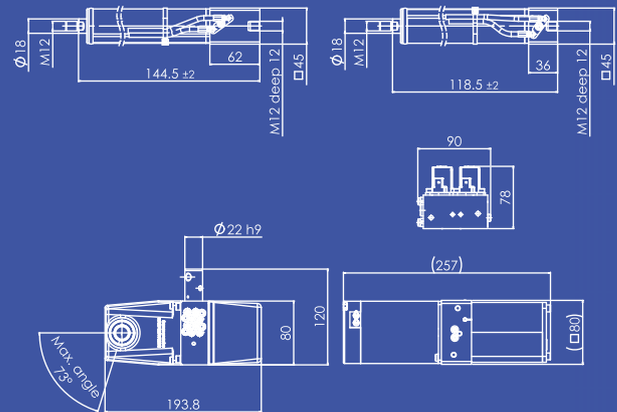


Main parameters of value:

- Enhanced performance, high load forces, optimum technology for bariatric needs
- Reliable operating, manual override to ensure operation when power supply fails
- Operating comfort for manual override (selector), easy cylinder selection by means of handset
- Durability, robust system, low risk profile
- Functional Safety, system 100% tested and pre-filled, valves with integrated safety function mounted to the cylinder
- System flexibility to adapt to application needs



- The Electro-Hydraulic MMC is a reliable system designed to operate multiple movements in the most innovative medical applications. It combines the need of an electro-hydraulic and manual-hydraulic system, with up to 4 manual back up functions if power supply fails. The system enables the user, by means of a selector operated by a handset, to select which cylinder to operate. The selector is integrated in the pump which results in less build-in space and less weight. All available double acting cylinders can be combined, this gives you the flexibility to create the most suitable system for your application.



SPECIFICATIONS

Operate up to 12 cylinders (electro-hydraulic) including up to 4 back up functions (manual-hydraulic)

1 - 12 double acting hydraulic cylinders: 8,5 and 14 kN push forces

2 hoses per cylinder: 1.0 mtr/1.5 mtr/2.0 mtr

Pump motor 12 V or 24 V

Electrical part: IP 68

The selector and the pump are integrated in one bloc. Selector function: manual or electrical. Manual by rotating the shaft, one of the cylinders can be selected.

Pump function: manual or electrical. The selected cylinder is extended by pumping the foot pedal down or by handset (electro-hydraulic). The selected cylinder is retracted by pumping the foot pedal down or by handset (electro-hydraulic)

