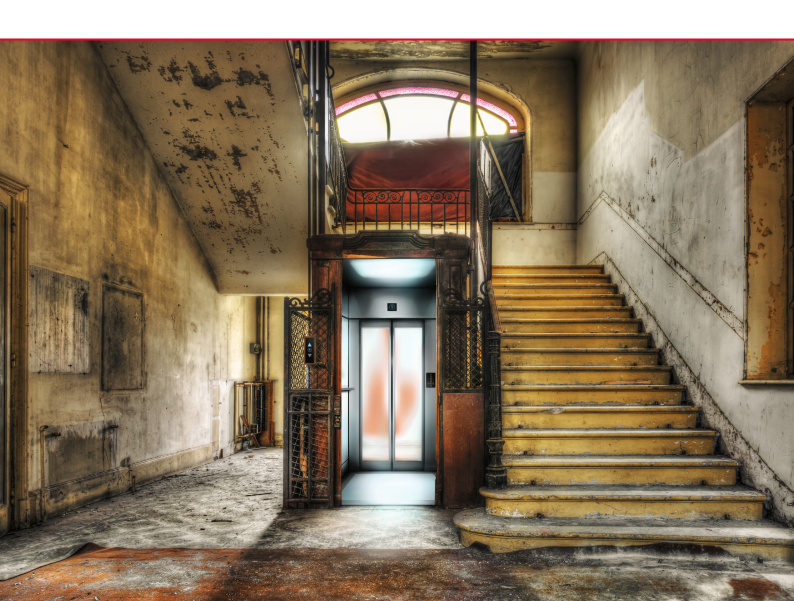


Modernization of Hydraulic Drives

Smoother – Faster – Energy Saving



Bucher Hydraulics iValve Modernization 2





iValve – Reduce the Costs Intelligently

Save up to 70% installation time

- No more settings of hydraulic parameters required
- The self-teaching algorithm "iTeach" provides the shortest travel curve autonomously

Save up to 30% energy

- Continuous short travel curve, independent of load and temperature
- In many cases no oil cooling is necessary

Improve safety & enjoy comfort

- Always an accurate positioning of ± 3 mm, to prevent trip hazard
- The self-monitoring function guarantees fully integrated A3 compliance
- Smooth acceleration and deceleration, first class ride quality

Intelligently implemented:

- 2 digital, freely programmable pressure switches
- Hand pump / emergency lowering
- Ball valve
- Safety valve A3

Intelligent functions:

- Open controller "iCon-2"
- Memory card "ParamCard"
- Power supply (optional)

Technical data

	Flow rate max. l/min	Op. pressure max. bar	Connection (P,T) pump / tank	Connection (Z) cylinder	Width mm	Depth mm	Hight mm	Weight
iValve i250	250	80	G1	28L	313	178	313	10.4
iValve i500	500	80	G 1½	42 L	490	142	288	22.5
Temperature: 0 – 70 °C • Viscosity: 20 – 500 cSt • Pressure medium: acc. oil recommendation list								

MULTIkit iValve

MULTIkit = MULTImech + MULTIbox

The package MULTIkit iValve contains all components for the modernization of a hydraulic lift without replacing the lift controller. With this conversion package a mechanical valve is replaced by the new valve generation iValve. The conversion time is reduced to a minimum, as the valve block is set up to the values at the factory. The MULTIkit iValve is optionally available with A3 security feature according to EN81-20/50 and the new regulation 2014/33/EU.

So simple is the upgrading with the MULTIkit iValve

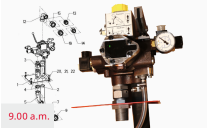
8.00 a.m.: 9.00 a.m.: 12.00 a.m.:

Starting position: The existing power unit with the mechanical valve in the machine room

8.00 a.m.



Assembled valve unit according to the MULTImech guide

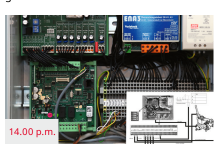


The new iValve assembled on the existing power unit



14.00 p.m.: 15.00 p.m.: 16.00 p.m.:

The MULTIbox is wired to the existing lift controller as in the MULTIbox guide described



Installation of the A3 sensor in the lift shaft on each floor level



The hydraulic lift is modernized with the MULTIkit iValve



Perfectly Modernize Hydraulic Drives

"Old" becomes "new": A new travel experience in just a short time!

Using the MULTIkit iValve conversion package, hydraulic lifts can be custom-modernized without having to replace the lift controller.

Valve iValve

Effort: 2 hours

- Unsurpassed ride comfort and short slow-speed travel,
- independent of load and temperature

MULTIkit iValve

Effort: 1 working day

 The conversion can be carried out without replacing the existing lift controller

Comfort Line

Effort: 1 working day for a Comfort Line power unit

 Using the MULTIbox conversion package, the existing lift controller can be kept

Eco Line

Effort: 2 working days for an Eco Line power unit

- Using the MULTIbox conversion package the existing lift controller can be kept
- Short and consistent travel times and up to 60% less energy consumption









bucherhydraulics.com

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