

HYDRATEC SMART™ with Lester Controls Control System



*BS EN ISO 9001:2008
BS EN ISO 14001:2004
BS OHSAS 45001:2018*

Supercaps
energy-efficient
option now
available for
smart™



Hydratec have partnered with industry's leading independent manufacturers to produce the Hydratec **smart™**. This exciting new range of low energy integrated hydraulic modernisation packages has been designed specifically to allow easy system configuration to suit end user requirements. The result is the exceptional Hydratec **smart**, providing lift companies with a perfect EN-81-20 hydraulic modernisation solution. Hydratec are now able to offer the advanced Lester Controls Almega II lift controller, providing our customers with another high quality package at a competitive price.



smart
The standard closed
loop drive system
with the benefit of
a soft start



ecosmart
The VVVF drive
in up direction only
with current limited
option



ecosmart+
The VVVF drive for
both up and down
directions

Each basic system comprises the power unit, controller, shaft wiring & limit package, Car Top Control and CEDES shaft encoder. The system is designed with 'plug and play' wiring to reduce installation times by up to 50%.

Shaft positioning is taken care of by the Lester Controls APS (CEDES) Absolute Positioning System and uses advanced infrared optical sensor technology. Like the rest of the smart system, it was chosen to be virtually maintenance free.

The system's ALMEGA II EN81-20 lift controller is also manufactured by Lester Controls, whilst the high quality iValve drive is from Bucher Hydraulics. Chosen for its ability to self-adjust and optimise the ride, the iValve delivers excellent performance with only minimal input from the installer.

Intelligent electronics within the iValve ensure ride quality is not compromised by heat or load, unlike most mechanical valves on the market. The iValve's intelligent learning also reduces the likelihood of user complaints due to floor levelling and ride quality problems.

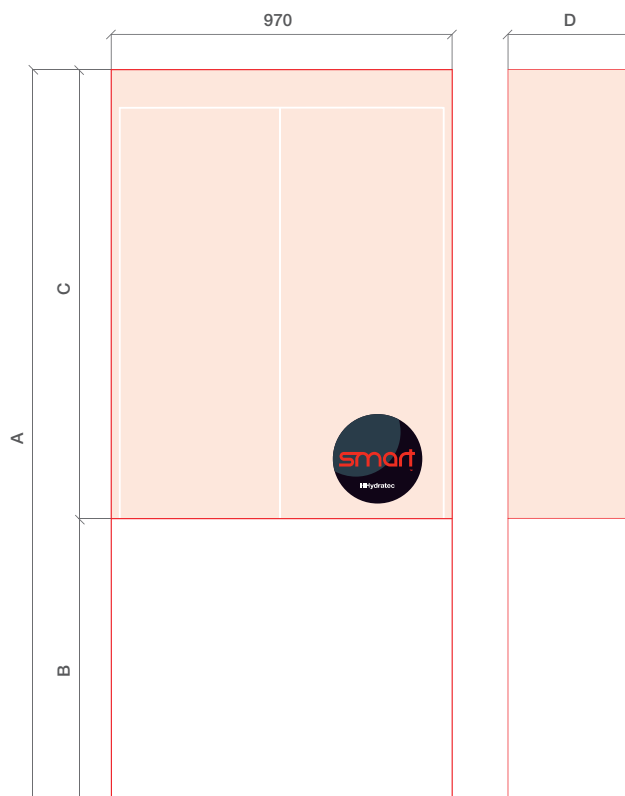
Whilst some valves require the addition of extra pressure switches that clutter up the valve with add-on fittings and adaptors, the iValve does not. Pressure sensing is included within the valve, with extra pressure switching points added via an additional parameter card. All the installer needs to do

is plug in and configure the parameter card with the Hand Terminal provided on all smart systems.

With an integrated A3 solution, the iValve has no need for additional safety valves, which induce pressure drops.

The smart range of modernisation packages uses the same ALMEGA II controller, with minor changes to the interface for the different drive systems. This gives clients with multiple sites the opportunity to standardise the system across their portfolio. The same basic valve, be that for a standard or VF drive, allows lift engineers to become familiar with one single product, with the knowledge that spares and technical support are readily available here in the UK.

smart™
System



Tanktype	Fill volume [Litre]	Useable oil volume [Litre]	Valve	Dimensions [mm]			
				A	B	C	D
smart 150	154	88	i250	1790	700	1090	465
smart 230	228	146	i250	1955	865	1090	465

¹When using Hydratec's installation service any of the three smart systems can be installed including the decommissioning and removal of the old equipment in just five days, for a typical 2 floor lift, subject to site survey and conditions.

²Terms & Conditions apply please see our website for details.

"Hydratec", the words and roundel "smart", "eco smart" and "eco smart+" are trademarks of Hydratec Lift Services Limited.

Contact us:

www.hydratec-lifts.co.uk

we service your clients as you

Hydratec Lift Services Limited
Unit 1B, Blackbushe Business Village
Yateley, Hampshire
GU46 6GA

t · +44 (0) 1252 871664
f · +44 (0) 1252 873601
e · sales.south@hydratec-lifts.co.uk

Hydratec Lift Services Limited
Unit A5, Axis Point Hareshill Business Park
Hill Top Road, Heywood
OL10 2RQ

t · +44 (0) 1252 871664
f · +44 (0) 1252 873601
e · sales.north@hydratec-lifts.co.uk

