## BLAIN VALVES FOR HYDRAULIC ELEVATORS

Excellence in Simplicity and Performance





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## PRODUCT CATALOGUE



Since half a century Blain Hydraulics has focused and specialized in flow control valves for hydraulic elevators. Blain is the largest supplier of elevator valves in the world with a large global

footprint. At Blain safety, reliability and quality of our products are of utmost importance. As a pioneer, Blain has been building products which are above and beyond the standards. With product support in multiple languages and across different time zones, more than a million valves in operation worldwide endorse us a leading supplier of key elevator components.

At Blain, flow control is in our DNA, we don't just manufacture a valve, we engineer it.

Anja Blain (Managing Director/CEO)

**BLAIN HYDRAULICS** is the leading manufacturer of high quality hydraulic elevator products for five decades. Blain products have proven their safety and quality by possessing more than one third of the global market share and one million valves in operation in more than 75 countries worldwide.





## **ABOUT US**

#### A brief history of Blain Hydraulics

Incorporated in 1971 by Roy W. Blain



Roy W. Blain 1932-2014

Born in May 1932 in Salford, Manchester and lived in Ilford, Essex, until he was 6, before moving back to the North where he later studied engineering at Salford Royal Technical College.

After serving 2 years in the Merchant Navy followed by 2 years in the army, he pursued a career in industrial hydraulics in England, Switzerland, Spain, USA and finally Germany, where he founded Blain Hydraulics which is known worldwide as the finest elevator control valve manufacturer.

With customers and installations in more than 75 countries, Mr. Blain was a true pioneer and believer in the hydraulic elevator technology. A true gentleman and very good person at heart he was a visionary who worked tirelessly in the hydraulic elevator industry for more than 5 decades.

# Member

#### 1971-1980

Blain Hydraulics GmbH was incorporated in Heilbronn. With a modest infrastructure and man power, elevator control valves like EV & KV started rolling out initially with 1 person and eventually with 5 people on the outskirts of Heilbronn. For catering to growing demand, the factory was moved within Heilbronn and steadily expanded.

#### 1981-1990

Blain adds new KV (small lift valve) models, especially keeping in mind the home and small lift market.

Pressure lock valve (L10) was also introduced as an additional safety valve which is now known as UCM-A3 valve.

Blain gets the CSA certification for export to North America. Company infrastructure was expanded to meet growing demands.

#### 1991-2000

Modernisation of machines to make production cost effective and productive.

Blain is awarded the ISO 9001 certification.

Blain gets EC Type certification for pipe rupture valves.

Blain introduces the SEV (servo electronic valve).

Other new products like MD (micro levelling) drive were also introduced.

Accessories like ball valves were introduced to expand the product range.

#### 2001-2010

Blain becomes the first company to bring explosion proof solenoid valves for elevator industry in the market.

Blain becomes the largest producer of elevator control valves both in terms of production capacity & installations worldwide. Along with introducing new pipe rupture valve models.

#### 2011-today

Blain launches the EV4 (vvvf driven valve) together with YASKAWA as a joint product.

Export of Blain products achieves new record with a footprint in more than 75 countries. Blain employs around 80 people from more than 14 nationalities to support customers worldwide.

Year 2015 saw Blain enlarging its presence in India by incorporating Blain India.

Blain has partnered with DAIKEN ELEVADORES (Brazil) to expand its presence and increase the penetration of hydraulic elevators in the Brazilian and South American market.

Summer 2017 Blain introduced the integrated iL10 and L20 as new UCM-A3 valves allowing to modernize existing installations with less cost and efforts.

Blain Turkey was incorporated in 2018 to widen our footprint to the Middle East and Africa.

Blain Hydraulics Inc. was incorporated in 2018 to support Blain's growing customer base in North America. Blain Inc. would enable Blain to reach out to the North American elevator market more effectively through close engagement in pre and after sales support.

2019: Blain launches the next generation smart valves which offers technicians a very easy and comfortable way of adjusting and monitoring the valve performance using their smart phone / Tablet with valves having on board Wi-Fi. The smart valves series consist of next generation Servo Electronic Valve and the EV40-VVVF valves. With these products Blain becomes the first company to introduce the smart technology in the hydraulic lift industry keeping in line with its tradition of always being innovative and staying a step ahead in offering world class tech savvy products.



## HYDRAULIC LIFTS





## **TRACTION/MRL LIFTS**





## CONTENT

KV-Series	Mechanical control valve for small lifts						
	KV1P - Valve for platform or goods lift	6					
	KV1S - Valve for platform or goods lift	7					
	KV2P - Valve for goods or home lift	8					
	KV2S - Valve for goods or home lift	9					
EV-Series	Mechanical control valve for commercial & home lifts						
	EV0 - Valve for platform or goods lift	10					
	EV1 - Valve for platform or goods lift	11					
	EV10 - Valve for home or goods lift EV100 - Valve (fully adjustable) for home lift & commercial lift	12 13					
	Servo electronic valve for wide pressure and temperature ran	ue					
SEV-Series	Excellent ride quality independent of oil temp. & load for commercial & hospital lift	<b>90</b> 14					
EV/AQ_Sorios	VVVF control valve for high performance passenger elevators	<b>.</b>					
LV40-Series	VVVF Inverter driven, energy efficient control valve for high usage lift	15					
GV	Mechanical control valve for car parking platforms						
	Simple valve with many applications for car parking lift & goods lift	16					
R10-Series	Rupture valve						
	Rupture valve (safety valve) in case of free fall due to hose pipe rupture	17					
L-Series	UCM (A3) safety valve against unintended car movement						
	L10 - Standalone safety valve	18					
	L20 - Built-on safety valve	19					
MD	Micro levelling drive for exact floor stops						
	Micro-levelling drive for accurate stop & re-levelling, ideal for freight & hospital lift	20					
MRI-H	Machine room less rescue unit						
	Machine room less rescue system for fast and easy rescue operations	21					
BV	Ball valve						
	Ball valve for isolating the control valve for servicing and inspection	22					
ТН	Tank heater						
	Tank heater for maintaining oil temperature in cold environment	23					
HP	Hand pump for emergency operations						
	Hand pump to assist in hydraulic lifting	24					



## CONTENT

HX-Series	Manual down valve				
	Extra down speed valve for testing rupture valve	25			
MX-Series	Solenoids down valve				
	Extra down speed valve for testing rupture valve	26			
EN	Emergency coil				
	Emergency coil for ARD's (Automatic Rescue Device)	27			
KSB	Slack rope valve				
		28			
PU	Submersible screw pump				
		29			
МО	Submersible motor				
		30			
	Contacts at Blain				
		31			







Up:	One speed
Down:	One speed
Max speed:	0.16 m/s (32 fpm)
Max flow:	80 l/min (21 US gpm)

KV1P

#### Characteristics

	Operation	Medium	Operating pressure	Flow rate		
	solenoid, electrical	hydraulic oil	8–100 bar (116-1450 psi)	Min: 5 l/min (1.3 US gpm) Max: 80 l/min (21 US gpm)		
Description	Oil temperature range: 20°-70°C (68-158°F) - (depending on viscosity grade of oil). Coil insulation class ~/=: IP 68.					
	KV valves are KV1P is suitab	easy to adjust, co le for platform &	ompact & simple in design. goods lifts.			

#### **UP** direction

The elevator runs with one UP speed up to 0.16 m/s (32 fpm). The UP start has built-in damping. The UP stop is caused by de-energizing the motor.

#### **DOWN** direction

The elevator runs with one DOWN speed up to 0.16 m/s (32 fpm). The DOWN start has adjustable damping and the DOWN speed is adjustable. The DOWN stop has built-in damping.

Hydraulic circuit  $P_{L}$   $P_{L}$ 









Up: One speed Down: One speed Max speed: 0.16 m/s (32 fpm) Max flow: 80 l/min (21 US gpm) with soft stop

KV1S

#### **Characteristics**

	Operation	Medium	Operating pressure	Flow rate		
	solenoid, electrical	hydraulic oil	8–100 bar (116-1450 psi)	Min: 5 l/min (1.3 US gpm) Max: 80 l/min (21 US gpm)		
Description	Oil temperature range: 20°-70°C (68-158°F) - (depending on viscosity grade of oil). Coil insulation class ~/=: IP 68.					
Description	KV valves are KV1S is suitab	easy to adjust, co le for platform &	ompact & simple in design. goods lifts.			

#### **UP direction**

The elevator runs with one UP speed up to 0.16 m/s (32 fpm) with an adjustable soft stop or up to 0.4 m/s (80 fpm) with overtravel and re-levelling. The UP start has built-in damping. The UP stop has adjustable damping (delayed motor stop required).

#### **DOWN** direction

CE

The elevator runs with one DOWN speed up to 0.16 m/s (32 fpm). The DOWN start has adjustable damping and the DOWN speed is adjustable. The DOWN stop has built-in damping.









Up:	One speed
Down:	Two speeds
Max speed:	0.16 m/s (32 fpm)
Max flow:	80 l/min (21 US gpm)

KV2P

#### **Characteristics**

	<b>Operation</b> solenoid, electrical	<b>Medium</b> hydraulic oil	<b>Operating pressure</b> 8–100 bar (116-1450 psi)	Flow rate Min: 5 l/min (1.3 US gpm) Max: 80 l/min (21 US gpm)		
Description	Oil temperature range: 20°-70°C (68-158°F) - (depending on viscosity grade of oil). Coil insulation class ~/=: IP 68.					
	KV valves are KV2P is suitab	easy to adjust, co le for home lifts	ompact & simple in design. & goods lifts with two down	speeds.		

#### **UP direction**

The elevator runs with one UP speed up to 0.16 m/s (32 fpm). The UP start has built-in damping. The UP stop is caused by de-energizing the motor.

#### **DOWN** direction

The elevator runs with two DOWN speeds up to 1 m/s (200 fpm), one full speed and one levelling speed. The DOWN full speed and levelling speed are adjustable. The DOWN start has adjustable damping. The slow down and DOWN stop have built-in damping.

Hydraulic circuit













Up: One speed Down: Two speeds Max speed: 0.16 m/s (32 fpm) Max flow: 80 l/min (21 US gpm) with soft stop

KV2S

**Characteristics** 

	Operation	Medium	Operating pressure	Flow rate		
	solenoid, electrical	hydraulic oil	8-100 bar (116-1450 psi)	Min: 5 l/min (1.3 US gpm) Max: 80 l/min (21 US gpm)		
Description	Oil temperature range: 20°-70°C (68-158°F) - (depending on viscosity grade of oil). Coil insulation class ~/=: IP 68.					
2 000 10 10 11	KV valves are KV2S is suitab	easy to adjust, co le for home lifts	ompact & simple in design. & goods lifts with two down :	speeds.		

**UP direction** 

The elevator runs with one UP speed up to 0.16 m/s (32 fpm) with an adjustable soft stop or up to 0.4 m/s (80 fpm) with overtravel and re-levelling. The UP start has built-in damping. The UP stop has adjustable damping (delayed motor stop required).

#### **DOWN** direction

The elevator runs with two DOWN speeds up to 1 m/s (200 fpm), one full speed and one levelling speed. The DOWN full speed and levelling speed are adjustable. The DOWN start has adjustable damping. The braking and stopping have built-in damping.

Antor 

Hydraulic circuit

#### **Electrical sequence**



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**3⁄4" EV0** 10-125 l/min (2-33 US gpm)

#### **Characteristics**



**1½" & 2" EV0** 30-800 l/min (8-208 US gpm)



**2½" EV0** 500-1530 l/min (130-400 US gpm)

	Operation	Medium	Operating pressure	Operating pressure CSA	
	solenoid,	hydraulic	<sup>3</sup> /4" 8–100 bar (116-14	50 psi) <sup>3</sup> /4" 8–100 bar (116-1450 psi)	
	electrical	oil	11/2"/2" 8-100 bar (116-14	50 psi) 11/2"/2" 8- 70 bar (116-1015 psi)	
			2 <sup>1</sup> /2" 8- 68 bar (116- 9	86 psi) 2 <sup>1</sup> /2" 8- 47 bar (116- 690 psi)	
	Oil temperat	ture range: 20	0°-70°C (68-158°F) - (depend	ing on viscosity grade of oil).	
Description	Coil insulation	on class ~/=:	IP 68.		
	Easy to insta	all FV's are sr	mooth reliable and precis	e in operation throughout extreme	
	load and temperature variations. According to customers' information, valves are facto-				
	ry adjusted r	eady for oper	ration and very simple to re	adjust if so desired. The up levelling	

**UP** direction

The elevator runs with one UP speed up to 0.16 m/s (32 fpm). The UP start is smooth and adjustable. The UP stop is caused by de-energizing the motor.

#### **DOWN** direction

The elevator runs with two DOWN speeds up to 1 m/s (200 fpm), one full speed and one levelling speed.

system combined with compensated pilot control ensure stability of elevator operation and accuracy of stopping. Depending on the flow, available port sizes are  $\frac{3}{4}$ ,  $1\frac{1}{2}$ , 2"

All DOWN functions are smooth and adjustable.



and 21/2" pipe threads.









**3⁄4" EV1** 10-125 l/min (2-33 US gpm)

#### **Characteristics**



**1½" & 2" EV1** 30-800 l/min (8-208 US gpm)



**2½" EV1** 500-1530 l/min (130-400 US gpm)

	Operation	Medium	Opera	ting pressure	Opera	ating pressure CSA
	solenoid,	hydraulic	3/4"	8-100 bar (116-1450 psi)	3/4"	8-100 bar (116-1450 psi)
	electrical	oil	11/2"/2	" 8-100 bar (116-1450 psi)	1½"/2	" 8- 70 bar (116-1015 psi)
			21/2"	8- 68 bar (116- 986 psi)	21/2"	8- 47 bar (116- 690 psi)
rintion	Oil temperat Coil insulatio	ure range: 20 on class ~/=: I	)°-70°C P 68.	68-158°F) <b>- (depending o</b> r	n viscos	ity grade of oil).
pcion	Easy to insta	III FV's are sr	nooth r	eliable and precise in o	peration	throughout extreme

Easy to install, EV's are smooth, reliable and precise in operation throughout extreme load and temperature variations. According to customers' information, valves are factory adjusted ready for operation and very simple to readjust if so desired. The up levelling system combined with compensated pilot control ensure stability of elevator operation and accuracy of stopping. Depending on the flow, available port sizes are  $\frac{3}{4}$ ",  $\frac{11}{2}$ ", 2" and  $\frac{21}{2}$ " pipe threads.

#### **UP direction**

The elevator runs with one UP speed up to 0.16 m/s (32 fpm) with an adjustable soft stop or up to 0.4 m/s (80 fpm) with overtravel and re-levelling.

The UP start is smooth and adjustable.

The UP stop is smooth and exact through valve operation, because the motor is running approx. 1 second longer through a time relay.

#### **DOWN** direction

The elevator runs with two DOWN speeds up to 1 m/s (200 fpm), one full speed and one levelling speed.

All DOWN functions are smooth and adjustable.









**3/4" EV10** 10-125 l/min (2-33 US gpm)

#### **Characteristics**



**1½" & 2" EV10** 30-800 l/min (8-208 US gpm)



**2½" EV10** 500-1530 l/min (130-400 US gpm)

	<b>Operation</b> solenoid, electrical	<b>Medium</b> hydraulic oil	Operating pressure           3/4"         8-100 bar (116-1450 psi)           11/2"/2"         8-100 bar (116-1450 psi)           216"         8         68 bar (445 psi)	Operating pressure CSA           3/4"         8-100 bar (116-1450 psi)           11/2"/2"         8-70 bar (116-1015 psi)           21/6"         8-47 bar (445 coo r)		
Description	Oil temperature range: 20°-70°C (68-158°F) - (depending on viscosity grade of oil). Coil insulation class ~/=: IP 68.					
	Easy to insta load and tem ry adjusted ro system comi	II, EV's are sr perature vari eady for oper pined with co	mooth, reliable and precise in ations. According to customers ation and very simple to readjue ompensated pilot control ensur-	operation throughout extreme d'information, valves are facto- st if so desired. The up levelling e stability of elevator operation		

**UP** direction

The elevator runs with two UP speeds up to 1 m/s (200 fpm), one full speed and one levelling speed. The UP start and slow down are smooth and adjustable.

and accuracy of stopping. Depending on the flow, available port sizes are 3/4", 11/2", 2"

The UP levelling speed is adjustable.

and 21/2" pipe threads.

The UP stop is caused by de-energizing the motor.

#### **DOWN** direction

The elevator runs with two DOWN speeds up to 1 m/s (200 fpm), one full speed and one levelling speed.

All DOWN functions are smooth and adjustable.









**3/4" EV100** 10-125 l/min (2-33 US gpm)

#### **Characteristics**



**1½" & 2" EV100** 30-800 l/min (8-208 US gpm)



**2½" EV100** 500-1530 l/min (130-400 US gpm)

solenoid,         hydraulic <sup>3</sup> /4"         8–100 bar (116-1450 psi) <sup>3</sup> /4"         8–100 bar (116- 14/2"/2"           electrical         oil         1 <sup>1</sup> /2"/2"         8–100 bar (116-1450 psi)         1 <sup>1</sup> /2"/2"         8–70 bar (116- 2 <sup>1</sup> /2"           2 <sup>1</sup> /2"         8–68 bar (116- 986 psi)         2 <sup>1</sup> /2"         8–47 bar (116-	1450 psi)
electrical oil $1\frac{1}{2}$ "/2" 8–100 bar (116-1450 psi) $1\frac{1}{2}$ "/2" 8– 70 bar (116-2 $\frac{1}{2}$ " 8– 68 bar (116- 986 psi) $2\frac{1}{2}$ " 8– 47 bar (116-1450 psi) $2\frac{1}{2}$	
2 <sup>1</sup> /2" 8- 68 bar (116- 986 psi) 2 <sup>1</sup> /2" 8- 47 bar (116-	2015 psi)
	690 psi)
Oil temperature range: 20°-70°C $_{\rm (68-158°F)}$ - (depending on viscosity grade of oil). Coil insulation class ~/=: IP 68.	

Easy to install, EV's are smooth, reliable and precise in operation throughout extreme load and temperature variations. According to customers' information, valves are factory adjusted ready for operation and very simple to readjust if so desired. The up levelling system combined with compensated pilot control ensure stability of elevator operation and accuracy of stopping. Depending on the flow, available port sizes are  $\frac{3}{4}$ ",  $\frac{1}{2}$ ", 2" and  $\frac{2}{2}$ " pipe threads.

#### **UP direction**

Description

The elevator runs with two UP speeds up to 1 m/s (200 fpm), one full speed and one levelling speed.

All UP functions are smooth and adjustable.

The UP stop is smooth and exact through valve operation, because the motor is running approx. 1 second longer through a time relay.

#### **DOWN** direction

CE

The elevator runs with two DOWN speeds up to 1 m/s (200 fpm), one full speed and one levelling speed.

All DOWN functions are smooth and adjustable.





## SERVO ELECTRONIC VALVE



**SEV** 40-1200 l/min (10-317 US gpm)

#### **Characteristics**

	<b>Operation</b> solenoid, electronic controlled	<b>Medium</b> hydraulic oil	<b>Operating pressure</b> 1"-2" 9–100 bar (130-1450 psi) 2 <sup>1</sup> /2" 9– 68 bar (130- 986 psi)	Operating pressure CSA           1"-2"         9-70 bar         (130-1015 psi)           2 <sup>1</sup> /2"         9-47 bar         (130- 690 psi)
Description	Oil temperature Coil insulation c	range: 20°-7 class ~/=: IP 6	0°C (68-158°F) - (depending on 8.	ı viscosity grade of oil).
UP direction	The Servo Electr for a wide range system, which m the elevator. It is acceleration and ature. The SEV is the smartphone ride characterist	ronic Valve (SE e of flow rates neasures both s controlled by d deceleration e easily connect . Due to built- ics of the elev	V) is available in four different The software stored on the pressure and temperature to closed loop digital electroni of hydraulic elevators indepen- ted, programmed and adjusted in flexibility and simple hand ator can be adapted to the cu	sizes from 1", 11/2", 2" and 21/2" SEV card uses a new sensor control ride characteristics of ics, ensuring constant speeds, endent of load and oil temper- ed via a W-LAN interface using Iling of the user interface, the ustomer's wishes at any time.
or unection	The elevator run ling speed and o All UP transition The UP stop is si approx. 1 secon	ns with three L one inspection is are smooth mooth and ex d longer throu	JP speeds up to 1 m/s (200 fp n speed. y programmable. act through valve operation, ugh a time relay.	m), one full speed, one level-

#### **DOWN** direction

The elevator runs with three DOWN speeds up to 1 m/s (200 fpm), one full speed, one levelling speed and one inspection speed.

All DOWN transitions are smoothly programmable.





## **VVVF CONTROL VALVE**



**3⁄4" EV40** 10-125 l/min (2-23 USgpm)



**1½" & 2" EV40** 30-800 l/min (8-212 USgpm)



**2½" EV40** 500-1530 l/min (130-405 USgpm)

Characteristics				
	Operation	Medium	Operating pressure	Operating pressure CSA
	solenoid,	hydraulic	<sup>3</sup> /4" 8–70 bar (116-1015 psi)	8–55 bar (116-797 psi)
	electrical	oil	1 <sup>1</sup> /2"/2" 8-70 bar (116-1015 psi)	8-55 bar (116-797 psi)
			2 <sup>1</sup> /2" 8–68 bar (116-986 psi)	8–55 bar (116-797 psi)
	Oil temperat	ure range: 20	0°-70°C (68-158°F) - (depending o	n viscosity grade of oil).
Description	Coil insulatio	on class ~/=: I	P 68.	
Description	The EV40 sy achieves up GA700 inver travel is han that oil cool cost-effectiv system is ide and those w the EV40 via	vstem is a sm to 65% energ ter from Yask dled mechan ers are no lo re and energy eally suited fo ith extreme lo smartphone r	art, modern, easy to install and y savings and 50% less oil heati awa to control UP direction trav- ically by the control valve itself nger required. In this way, the -efficient solution in the market r frequently used elevators with bads and temperature fluctuation makes the system the perfect so	d reliable vvvf solution, which ng. The EV40 system uses the vel, while the DOWN direction The low heat input ensures, EV40 system offers the most for high-traffic elevators. The high energy-saving potential ons. The intuitive operation of lution for modernization using
UP direction		chhology.		
	The elevator and slow spe	runs with thr eed.	ee fully adjustable speeds for fu	Ill speed, inspection speed
	The start sn	eeds transitic	ons and soft stop are customiza	hle parameters, which can be

The start, speeds, transitions and soft stop are customizable parameters, which can be accessed through the menu via smartphone.

#### **DOWN** direction

The elevator runs with two DOWN speeds, one full speed and one levelling speed. All DOWN functions are smooth and adjustable.





US ASME-A171





#### **Characteristics**

Operation	Medium	Operating pressure	Flow rate
solenoid,	hydraulic	3-130 bar (44-1885 psi)	Min: 1 l/min (0.3 US gpm)
electrical	oil		Max: 24 l/min (6.3 US gpm)
Oil temperature	e range: 20°-70°	C (68-158°F) - (depending on vis	scosity grade of oil).
Coil insulation	class ~/=: IP 68.		

#### Description

The Blain car parking platform valve GV can be used in car parking applications where the platform needs to be raised above the ground to accommodate another car below the port. Alternatively, this valve is also ideal for lifting material, cargo and suitable for dumbwaiters and goods lifts. The valve offers a single up speed and an adjustable down speed.









## **RUPTURE VALVE**



R10 up to 2100 l/min (554 US gpm)



**R10L** up to 2100 l/min (554 US gpm)



R10+DK+ES up to 2100 l/min (554 US gpm)

#### **Characteristics**

Operation	Medium	Operating pressure Flow rate		
_	hydraulic oil	<sup>1</sup> /2"-2" 10-100 bar (950-1350 psi) US 80 bar (145-1160 psi) 2 <sup>1</sup> /2"-3" 8- 80 bar (690-880 psi) US 47 Bar (680 psi)	Min: Max:2	4 l/min (1.1 US gpr 2100 l/min (554 US gpr

Description

In the event of failure in the main cylinder line due to hose pipe rupture or where the down speed exceeds allowable limits, the R10 valve closes, bringing the car to a smooth stop. Through additional options the closing of the R10 can be electrically signaled (option ES). Synchronized closing of tandem cylinders is also possible (option DK). The connections for the different cylinder and tank ports can be chosen freely. There are inside and outside threads as well as NPT, BSP, metric, Victaulic and flange - connection to choose from.











## UCM (A3) SAFETY VALVE

standalone

In accordance to european safety standards





**1/2" L10** up to 80 l/min (21 US gpm) **3/4" L10** up to 125 l/min (33 US gpm)



**1½" L10** up to 400 l/min (105 US gpm)



**2" L10** up to 800 l/min (211 US gpm)



**2½" L10** up to 1400 l/min (370 US gpm)

**Characteristics** 

Operation	Medium	Operating pressure
solenoid,	hydraulic	1/2"- 3/4" 10-100 bar (145-1450 psi)
electrical	oil	$1^{1/2}$ " - $2^{1/2}$ " 10 - 59 bar (116-856 psi)

Oil temperature range: 20°-70°C  $_{\rm (68-158°F)}$  - (depending on viscosity grade of oil). Coil insulation class ~/=: IP 68.

#### Description

The L10 pressure lock valve is a solenoid operated check valve designed for hydraulic elevators and includes a self-closing manual lowering valve. Its purpose is to allow free flow of oil from the pump unit to the cylinder for upward travel and to prevent flow in the reverse direction from the cylinder to pump until an electrical signal is given to the solenoid.

The L10 can be mounted in any position without causing any operational problems. Installed in the main cylinder line directly adjacent to the main elevator control valve, the L10 can be employed as a safety back up valve to the down system of the main control valve to prevent unintended down movement of the elevator should an electrical or mechanical malfunction occur in the main control valve (UCM case).





## UCM (A3) SAFETY VALVE

built-on



Coil insulation class ~/=: IP 68.

**Characteristics** 

Operation	Medium	Operating pressure	Flow rate
solenoid, electrical	hydraulic oil	8-100 bar (116-1450 psi)	Min: 10 l/min (2.6 US gpm) Max: 125 l/min (211 US gpm)
Oil temperatu	ire range: 20°-	70°C (68-158°F) - (depending c	on viscosity grade of oil).

Description

The L20 has been designed to fit in all types of Blain <sup>3</sup>/<sub>4</sub>" series of valves without the need to change any existing piping and thus is ideal for renovation projects. The L20 can be either ordered pre-assembled with a new Blain control valve or alternatively ordered as an upgrade to make an existing Blain valve compliant to european safety standards (EN 81-20/50 unintended car movement - UCM). A separate tank connection is required from L20 in case of renovation, however for a new factory assembled valve, there is no need for a separate tank connection. As no extra fittings and adapters are required, the size of the complete unit remains compact. This also results in further savings and considerable less installation time. It's an easy to implement, plug and play system.











MD

#### **Characteristics**

()

Operation	Medium	Operating pressure	Flow
solenoid,	hydraulic	Max: 130 bar (1885 psi)	Min:
electrical	oil		Max: 2

Flow rate Min: 1 l/min (0.3 US gpm) Max: 24 l/min (6.3 US gpm)

 Description
 Coil insulation class ~/=: IP 68.

The Blain Micro Drive for hydraulic elevators consists of a small motor, pump and valve unit in one assembly. Exact floor stops and re-levelling operations are achieved with low electrical power requirement, low noise levels and no unnecessary heating of the oil.

Oil temperature range: 20°-70°C (68-158°F) - (depending on viscosity grade of oil).

The MD unit is mounted on or under the cover of the main hydraulic power unit, using the same oil source. It can also be used to slowly move the car independently of the main drive during installation or in an emergency.







**Characteristics** 

Operation	Medium	Operating pressure
manual	hydraulic oil	0–100 bar (0-1450 psi)

Oil temperature range: 20°-70°C (68-158°F) - (depending on viscosity grade of oil).

#### Description

()

The MRL-H has been designed for servicing and rescuing operations of machine roomless (MRL) hydraulic elevators remotely by having easy outside access, without needing to be in the pit. Many functional valves such as self-closing manual lowering valve, hand pump, slack rope valve, pressure relief valve, manual lowering speed adjustment, ball valve as well as a manometer have been added to a compact body. MRL-H can be located up to 6 metre (19 feet) away and 5 metre (16 feet) high from the main power unit at a convenient location for easy access. MRL-H can be optionally delivered with pipes and necessary accessories upon request.









**Characteristics** 

Type AA - Female threads / Type ED - Swivel nut						
Тур	size	Q max.	P max.			
В3	11/2"/2"	800 l/min (211 US gpm)	100 bar (1450 psi)			
B5	21/2"	1600 l/min (423 US gpm)	70 bar (1015 psi)			
Connection pos	sibility: 1", 1¼"	, 1½", 2" <b>&amp;</b> 2½" - M36x2, M45x2	2, M52x2, M65x2 & M78x2			

#### Description

The full bore ball valve provides full passage and thus causes less friction. It is universally applicable and its housing is made out of aluminium and steel.

А						
			(BSP)		(NPT	.)
Тур	Α	AF*	Тур No.	LA	Тур No.	LA
	1"	70	B3G1	19	B3N1	28
D7	11/4"	70	B3G1.25	21	B3N1.25	28
DJ	11/2"	70	B3G1.5	24	B3N1.5	34
	2"	70	B3G2	30	B3N2	34
<b>B</b> 5	2"	95	B5G2	31	B5N2	31
55	21/2"	95	B5G2.5	31	B5N2.5	35



#### Dimensions

Тур	DN	L	Н	AF1	d	h	R
B3	38	65	90	86	43	70	240
B5	55	80	118	114	57	82	280
DN = Ø Inside							

E							
	DIN 2353 (2	24°)		DIN 38	363 (60°)		
Тур	E	α	LE *AF Typ No				
	M36x2	24°	24.5	70	B3E36		
B3	M45x2	24°	26.5	70	B3E45		
00	M52x2	24°	26.5	70	B3E52		
	M65x2	60°	27	70	B3E65		
B5	M78x2	60°	35	95	B5E78		

Option	

D

LD

ΔF

D							
DIN 2353 (24°)				DIN 3863 (60°)			
Тур	D	α	L1	LD	*AF	Тур No.	
B2	M52x2	24°	66	35	60	D52	
55	M65x2	60°	66	25	75	D65	
B5	M78x2	60°	94	24	90	D78	

Adaptors	Adaptor GE					
	Size	E	В	*AF	LE	Тур No.
	В3	M52x2 M52x2 M52x2 M52x2 M52x2 M65x2	G1" G1 ¼" G1 ½" G2" G1 ½"	70 70 70 70 70 70	55 54 52 60 60	GE52.G1 GE52.G1.25 GE52.G1.5 GE52.G2 GE65.G1.5
AF LE	В5	M65x2 M78x2 M78x2 M78x2	G2" G2" G2 <sup>1</sup> /2" NPT2 <sup>1</sup> /2"	70 80 80 80	52 59 59 63	GE65.G2 GE78.G2 GE78.G2.5 GE78.N2.5

Adaptor GD

Тур	D	В	*AF	LD	Тур No.
В3	M65x2	G1½"	70	47	GD65.G1.5
	M65x2	Ø57 Weld	70	45	WD65.57
B5	M78x2	G2"	90	48	GD78.G2
	M78x2	Ø70 Weld	90	44	WD78.70

**\* AF**-Across Flats



## TANK HEATER

TH

#### **Characteristics**

Operation	Medium	Supply	Power rating
electrical	hydraulic oil	230 VAC, 110 VAC	250 W

#### Description

The TH tank heaters are intended primarily for applications in hydraulic control systems for machine tools, presses, hydraulic elevators, servo systems, etc. where overnight conditions or periods of non-operation causes the temperature of the hydraulic fluid to fall below desirable levels.

The heater is designed to maintain up to approximately 500 litres (130 US gals) of oil in an unheated room at a temperature of +20 °C to +25 °C (68 °F to 77 °F). Through the large heat dissipation area of the housing, the heaters surface temperature remains under +50 °C (120 °F) and thereby avoids oxidation or premature aging of the oil. The built-in thermostat switches the heating element ON at an oil temperature of approximately +20 °C (68 °F) and OFF again when the oil temperature has risen to approximately +25 °C (77 °F).

Should the heater in an unsubmerged state be exposed to an ambient temperature of under 20 °C (68 °F), it will switch ON for a short period before switching OFF again as heat is conducted through the housing to the thermostat. Under this condition, the hottest surface temperature of the heater would not exceed 90 °C (190 °F).









#### **Characteristics**

**Operation** manual oil **Operating pressure** 150 bar (2175 psi)

#### Description

The H11 and the H12 hand pumps are for applications with hydraulic lifting or pressing equipment, for emergency operation of hydraulic elevators and for the pressure testing of hydraulic systems in general. The H11 is constructed for side mounting. The H12 is fitted with a base plate for standalone application.

The built-in pressure relief valve should be adjusted to prevent unintentional high pressure being applied to the system. A built-in manual valve for releasing pressure from the system is available as an option.













valve to obtain extremely exact floor stops.







#### **Characteristics**

Description

Emergency supply	Main supply
12 VDC (2 A)	24 VDC, 48 VDC, 110 VDC, 180 VDC, 110 VAC, 230 VAC
24 VDC (1.1 A)	24 VDC, 48 VDC, 110 VDC, 180 VDC, 110 VAC, 230 VAC

Should there be an interruption of the main power to the elevator, the emergency lowering coil EN, fed by an emergency 12 VDC or 24 VDC supply, enables a command to be given from the car or elsewhere to lower the car to the floor below. When ordering please state main and emergency voltages.



## **SLACK ROPE VALVE**



**1/2" KSB** up to 80 l/min (21 US gpm)

**3/4" KSB** up to 125 l/min (33 US gpm)

**1½" KSB** up to 400 l/min (105 US gpm)



**Characteristics** 

Operation	Medium	Operating pressure
-	hydraulic oil	10-100 bar (145-1450 psi)

#### Description

Slack rope valve for separate installation. It prevents the slack rope condition caused by the lowering of the ram when the car is suspended in the safeties or resting on the buffers.







#### **Characteristics**

	Temperature	Pressure max.	Flow rate
	0 to 100 °C (32-212 °F)	60 bar (870 psi) continuous	22.6-873 l/min (6-230 US gpm)
	Data at 50 cSt, 2750 rpm	<b>n and 40 bar:</b> without bell housin	IQ
	Temperature	Pressure max.	Flow rate
Description	0 to 120 °C (32-248 °F)	75 bar (1087 psi) continuous	8-26 l/min (2-6.9 US gpm)

Submersible screw pumps are ideal for use in hydraulic elevators due to the fact that they are silent in operation, offer good efficiency and low pulsation.





- Type SB 150-B (50 or 60 Hz):

(50 or 60 Hz):

(50 or 60 Hz):

- Type SB 200

- Type SB 250

#### **Characteristics**

Type SB mini lift single phase (50 o	or 60 Hz)	or three	e phase (50 Hz):
	1.5-3.3	kW	(2 - 4.5 Hp)
- Type SB 150-A (50 or 60 Hz):	4.7-22	kW	(6.5 - 30 Hp)

#### Description

SB Motori submersible single and 3 phase motors are specifically designed for immersion in oil to work with submersible screw pumps and meet the requirements of low noise level and high efficiency in hydraulic lifts.

(17 - 30 Hp)

(40 - 60 Hp)

(70 - 100 Hp)

12.5-22 kW

29.4-44.1 kW

51.5-73.5 kW

#### **Advantages**

#### Submersible motors offer unique advantages like:

- **1.** Silent operation (by virtue of being submerged in oil inside the tank)
- **2**. Direct coupling with submersible pump (no need of bell housing and coupling)
- 3. Very compact size and light weight (compared to big and heavy external motors)
- 4. Aesthetic and compact power unit design

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**BLAIN HYDRAULICS** 

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