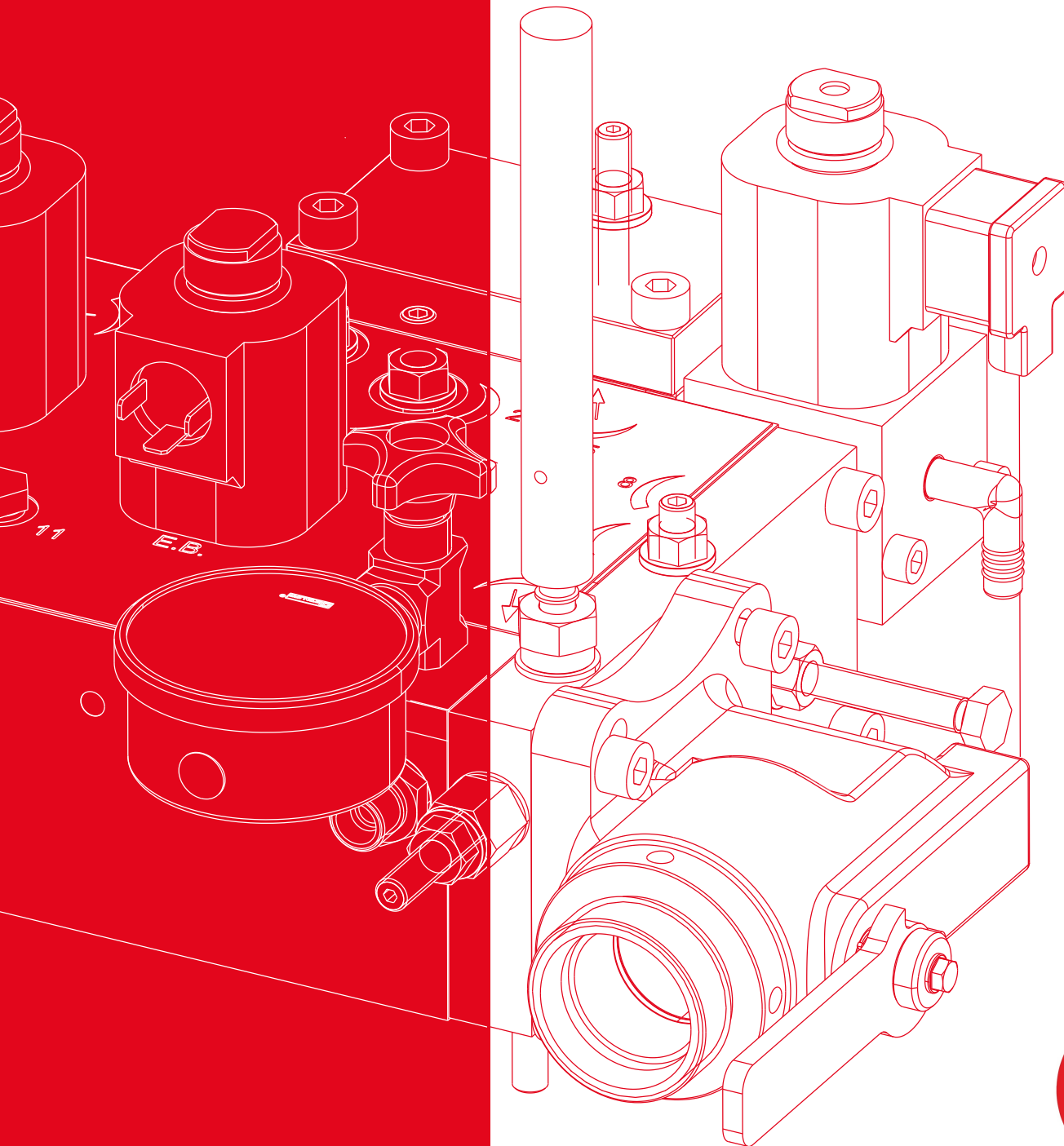





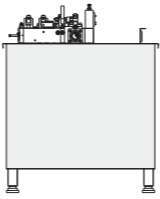
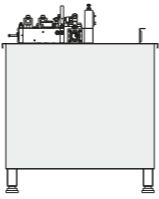
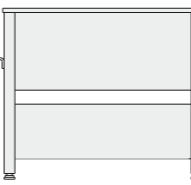
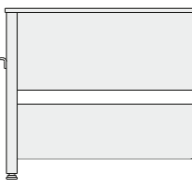
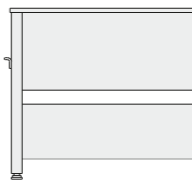
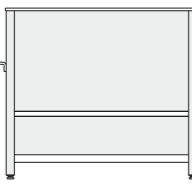
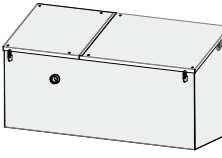


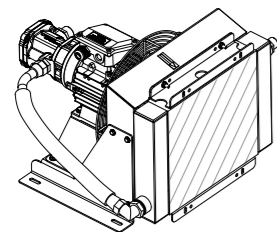
CENTRALINE

POWER UNIT



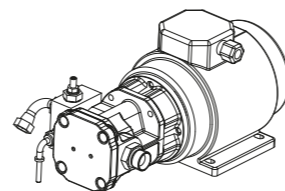
PEW Electrical
Distributors Ltd.

	HL-300-MH2V HL-420-MH2V	HL-OIL-265-MH2V	HL-MTW	CM320-MARK2	CM-MARK2	CA	CA/A	CG	CG XL	CIF-2
										
EQUIPMENT CATEGORY	HOME LIFT	HOME LIFT	HOME LIFT	HOME LIFT STANDARD LIFT	HOME LIFT STANDARD LIFT GOODS LIFT	STANDARD LIFT GOODS LIFT	STANDARD LIFT GOODS LIFT	STANDARD LIFT GOODS LIFT	STANDARD LIFT GOODS LIFT	STANDARD LIFT
DISTRIBUTOR TYPE	Mechanical, single and double speed- mh2v	Mechanical, single and double speed- mh2v	Mechanical, single and double speed- mh2v	Mechanical I-Valve / LRV	Mechanical I-Valve / LRV	Mechanical I-Valve / LRV	Mechanical I-Valve / LRV	Mechanical I-Valve / LRV	Mechanical I-Valve / LRV	Mechanical I-Valve / LRV
DIMENSIONS (mm)	HL-300 = 600x310x600 HL-420 = 600x430x600	670x265x690	260x230x1295	820x320x970	890x450x1040	1000x575x1130	1490x575x1130	1490x775x1260	1490x775x1560	1300x555x450
OIL CAPACITY (l)	HL-300 working = 38 minimum = 4 HL-420 working = 52 minimum = 5	Working = 40 Minimum = 9	Working = 45 Minimum = 5	Working = 90 Minimum = 40	Working = 150 Minimum = 50	Working = 245 Minimum = 55	Working = 310 Minimum = 160	Working = 600 Minimum = 220	Working = 830 Minimum = 220	Working = 200 Minimum = 70
OPERATING PRESSURES (bar)	Min. = 10 Max. = 50	Min. = 10 Max. = 50	Min. = 10 Max. = 50	Min. = 12 Max. = 45 Min. = 12 Max. = 60	Min. = 12 Max. = 45 Min. = 12 Max. = 60	Min. = 12 Max. = 45 Min. = 12 Max. = 60	Min. = 12 Max. = 45 Min. = 12 Max. = 60	Min. = 12 Max. = 45 Min. = 12 Max. = 60	Min. = 12 Max. = 45 Min. = 12 Max. = 60	Min. = 12 Max. = 45 Min. = 12 Max. = 60
NOMINAL PUMP OIL FLOW (l/min)	8 - 30	8 - 30	8 - 23	Mechanical 15/150 Electronic MiV 35/150	Mechanical 55/210 Electronic MiV 55/210	Mechanical 55/250 Electronic MiV 55/250	Mechanical 55/380 Electronic MiV 55/380	Mechanical 300/650 Electronic MiV 300/650	Mechanical 300/650 Electronic MiV 300/650	Mechanical 35/250 Electronic MiV 35/250
MOTOR POWER (kW/HP)	0,75/(1) to 3/(4)	0,75/(1) to 3/(4)	0,75/(1) to 2,2/(3)	Mechanical 02/15 (2,7/20) Electronic MiV 02/15 (2,7/20)	Mechanical 4,5/18,5 (6/25) Electronic MiV 4,5/18,5 (6/25)	Mechanical 4,5/30 (30/40) Electronic MiV 4,5/30 (30/40)	Mechanical 4,5/37 (6/50) Electronic MiV 4,5/37 (6/50)	Mechanical 12/75 (16/100) Electronic MiV 12/75 (16/100)	Mechanical 12/75 (16/100) Electronic MiV 12/75 (16/100)	Mechanical 2/22,5 (2,7/30) Electronic MiV 2/22,5 (2,7/30)
AUXILIARY TANK AGAINST OIL SPILLS (EN81-20:2014)	Not available	Not available	Not available	Available 864x340x520	Available 954x485x508	Available 1014x595x573	Available 1534x595x590	Not available	Not available	Not available
MACHINE ROOM CABINET	HL-300 = 700x400x1400 HL-420 = 700x520x1400	770x400x1530	Not available	950x400x2100	1030x620x2100	1090x740x2100	Not available	Not available	Not available	Not available
MAIN ADVANTAGES	Cost efficient Smooth ride Energy efficient	Maximum noise reduction Smooth ride	Maximum noise reduction Smooth ride Compact dimensions	Silent Compact dimensions	Silent Modular	High-capacity long-travel elevators	High-capacity long-travel elevators	High-capacity long-travel elevators Special equipments	High-capacity long-travel elevators Special equipments	Positioned in the pit Remoted emergency commands



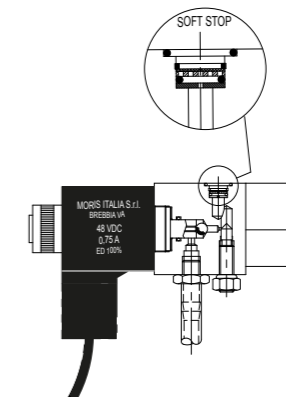
HEAT EXCHANGER

Recommended for public buildings, hospitals, high-traffic facilities, the use guarantees optimum operation of your lift in high traffic conditions. Available for all models of hydraulic power units.



MICRO LEVELLING PUMP

Recommended for lifts, car lifts systems, high flow, ensures the maintenance of the car at the floor level by increasing the safe loading and unloading operations. The power (2.2 kW) of the auxiliary motor reduces power consumption and engine wear group / main pump.



SOFT STOP

Suitable for maximum comfort in the installations at hotels, luxury facilities, health clinics, the SOFT-STOP valve intervenes to adjust the phase of arrest in a gentle way cabin in all load conditions.



TUBO-FLEX

Available from 3/4 "to 2" in varying lengths meter by meter, supplied with the test report.



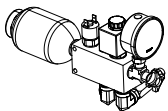
STEEL PIPE

Available in bars of 6m, complete with straight fittings or at 90 °, with diameters from 35x2,5 mm and 42x3 mm.



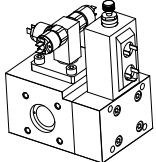
OIL

On completion of the supply, severely refined mineral base oil 46 in tanks 20 l , viscosity 40° C, Flash V.A. 220 ° C, pour point -21° C.



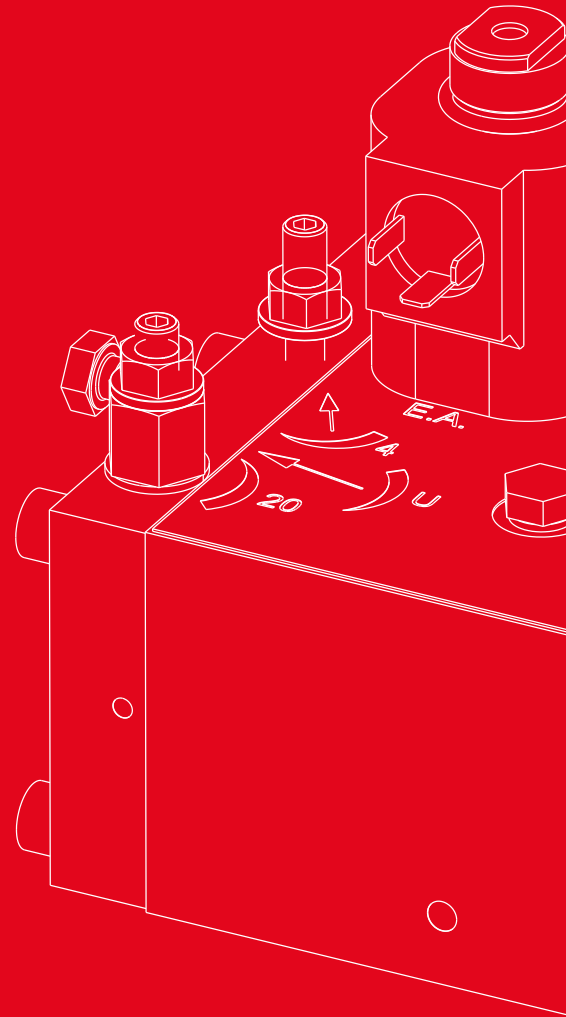
DEVICE FOR A3 AMENDMENT

Kits for protection against uncontrolled movements of the hydraulic lifts, available in the patented version KMI and HM-SV version.



**PEW Electrical
Distributors Ltd.**

www.pewelectrical.com



Pictures, drawings, colours and other characteristics may change without warning.



 **MORIS**

MORIS ITALIA SRL

Sede legale // Legal head office
Via Perin Del Vaga, 12 - 20156 Milano

Sede operativa // Headquarters
Via Per Cadrezzate, 21/C - 21020 Brebbia (Va)

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