



LIFTING UP. MAKE IT SAFE.

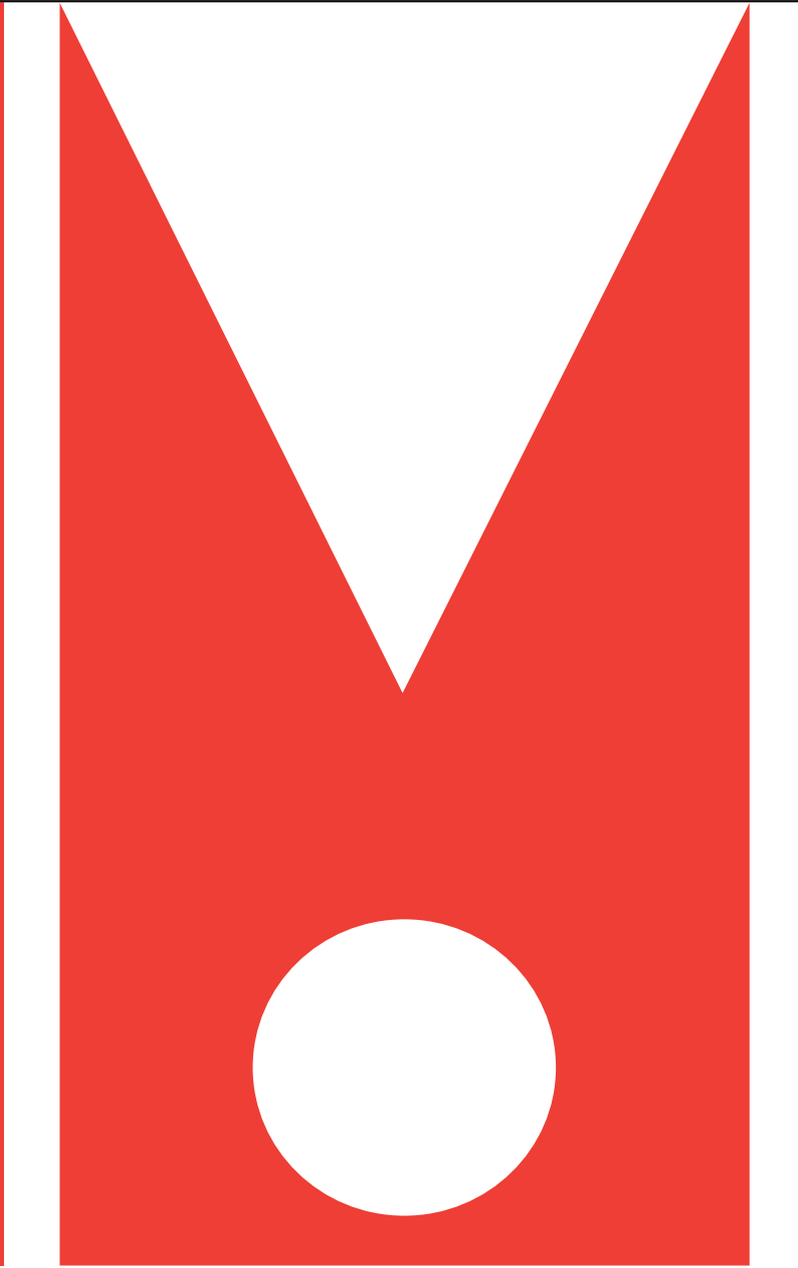
POWER UNITS



moris.it

LIFTING UP. MAKE IT SAFE.

HOME LIFT



HL - 300

The HL-300 power unit is the model designed for Home Lift systems with an external motor, engineered for any type of domestic installation.

It ensures the same comfort as the submerged motor version while requiring a smaller quantity of oil.

A hand pump for emergency upward operation is integrated into the distributor block, along with an emergency descent button, pressure gauge, solenoid valves, shut-off valve, and IP2X terminal board for electrical wiring.

All of these are always included in the supply, ensuring quality and compliance with current regulations (EN81-41).



INTENDED USE	Home lift
VALVE TYPE	Mecchanics: 1V - 2V - MH2V
DIMENSIONS	600 x 310 x 600 mm
OIL CAPACITY	working 38 L minimum 4 L
OPERATING PRESSURES	12 - 45 bar
PUMP FLOW RATE	8 - 30 L/min
MOTOR POWER	0.75 - 2.2 KW 1 - 3 CV
CHARACTERISTICS	energy efficient, convenient, comfortable
CABINET	700 x 400 x 1400 mm

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211



REGISTERED OFFICE via Perin del Vaga, 12 - 20156 Milano
OPERATING OFFICE via per Cadrezzate 21/C - 21020 Brebbia (VA)



HL - 420

The HL-420 power unit is the model designed for Home Lift systems with an external motor, engineered for any type of domestic installation, and features a higher oil capacity compared to the HL-300 model. It ensures the same comfort as the submerged motor version while requiring a smaller quantity of oil.

A hand pump for emergency upward operation is integrated into the distributor block, along with an emergency descent button, pressure gauge, solenoid valves, shut-off valve, and IP2X terminal board for electrical wiring.

All of these are always included in the supply, ensuring quality and compliance with current regulations (EN81-41).



INTENDED USE	Home lift
VALVE TYPE	Mechanics: 1V - 2V - MH2V
DIMENSIONS	600 x 420 x 600 mm
OIL CAPACITY	working 52 L minimum 8 L
OPERATING PRESSURES	12 - 45 bar
PUMP FLOW RATE	8 - 30 L/min
MOTOR POWER	0.75 - 3 KW 1 - 4 CV
CHARACTERISTICS	energy efficient, convenient, comfortable
CABINET	700 x 520 x 1400 mm

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211



REGISTERED OFFICE via Perin del Vaga, 12 - 20156 Milano
OPERATING OFFICE via per Cadrezzate 21/C - 21020 Brebbia (VA)



HL-OIL-265

The HL-OIL-265 power unit is the model designed for Home Lift systems with an submerged motor, engineered to ensure maximum quietness during platform movement.

A hand pump for emergency upward operation is integrated into the distributor block, along with an emergency descent button, pressure gauge, solenoid valves, shut-off valve, and IP2X terminal board for electrical wiring.

All of these are always included in the supply, ensuring quality and compliance with current regulations (EN81-41).



INTENDED USE	Home lift
VALVE TYPE	Mecchanics: 1V - 2V - MH2V
DIMENSIONS	670 x 265 x 690 mm
OIL CAPACITY	working 40 L minimum 9 L
OPERATING PRESSURES	12 - 45 bar
PUMP FLOW RATE	8 - 30 L/min
MOTOR POWER	0.75 - 3.7 KW 1 - 5 CV
CHARACTERISTICS	silent, comfortable
CABINET	770 x 400 x 1530 mm

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211



 **MORIS**
lifting up. make it safe

REGISTERED OFFICE via Perin del Vaga, 12 - 20156 Milano
OPERATING OFFICE via per Cadrezzate 21/C - 21020 Brebbia (VA)

MORIS ITALIA SRL reserves the right to make changes and/or updates to photos, colors, and drawings at any time and without prior notice.

HL320-R-MARK2 MH2V

The HL320-R-Mark 2 MH2V power unit is the model designed for Home Lift systems with an immersed motor, engineered to minimize space requirements while ensuring maximum quietness.

It represents the optimal solution for lifting platforms with extended travel distances.

A hand pump for emergency upward operation is integrated into the distributor block, along with an emergency descent button, pressure gauge, solenoid valves, shut-off valve, and IP2X terminal board for electrical wiring.

All of these are always included in the supply, ensuring quality and compliance with current regulations (EN81-41).



INTENDED USE	Home lift
VALVE TYPE	Mecchanics: MH2V
DIMENSIONS	717 x 320 x 1057 mm
OIL CAPACITY	working 70 L minimum 45 L
OPERATING PRESSURES	12 - 45 bar
PUMP FLOW RATE	18 - 30 L/min
MOTOR POWER	0.75 - 3.7 KW 1 - 5 CV
CHARACTERISTICS	silent, comfortable
CABINET	800 x 400 x 2100 mm

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211




lifting up. make it safe

REGISTERED OFFICE via Perin del Vaga, 12 - 20156 Milano
OPERATING OFFICE via per Cadrezzate 21/C - 21020 Brebbia (VA)

MORIS ITALIA SRL reserves the right to make changes and/or updates to photos, colors, and drawings at any time and without prior notice.

HL320-MARK2 MH2V

The HL320-Mark 2 MH2V power unit is the model designed for Home Lift systems with an submerged motor, engineered to minimize space requirements while ensuring maximum quietness.

It represents the optimal solution for lifting platforms with extended travel distances.

A hand pump for emergency upward operation is integrated into the distributor block, along with an emergency descent button, pressure gauge, solenoid valves, shut-off valve, and IP2X terminal board for electrical wiring.

All of these are always included in the supply, ensuring quality and compliance with current regulations (EN81-41).



INTENDED USE	Home lift
VALVE TYPE	Mecchanics: MH2V
DIMENSIONS	817 x 320 x 1057 mm
OIL CAPACITY	working 85 L minimum 50 L
OPERATING PRESSURES	12 - 45 bar
PUMP FLOW RATE	18 - 30 L/min
MOTOR POWER	0.75 - 3.7 KW 1 - 5 CV
CHARACTERISTICS	silent, comfortable
CABINET	800 x 400 x 2100 mm

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211



MORIS
lifting up. make it safe

REGISTERED OFFICE via Perin del Vaga, 12 - 20156 Milano
OPERATING OFFICE via per Cadrezzate 21/C - 21020 Brebbia (VA)

MORIS ITALIA SRL reserves the right to make changes and/or updates to photos, colors, and drawings at any time and without prior notice.

HL-MTW

The HL-MTW power unit, with its compact design, is the model for Home Lift systems specifically engineered for installation in small spaces.

It combines the comfort of a submerged motor with significant energy savings.

Maximum ride comfort is ensured under all operating conditions, thanks to the high adjustment flexibility of the valve group.

A version with a remote hand pump is also available.

A hand pump for emergency upward operation is integrated into the distributor block, along with an emergency descent button, pressure gauge, solenoid valves, shut-off valve, and IP2X terminal board for electrical wiring.

All of these are always included in the supply, ensuring quality and compliance with current regulations (EN81-41).



INTENDED USE	Home lift
VALVE TYPE	Mecchanics: 1V - 2V - MH2V
DIMENSIONS	260 x 230 x 1295 mm
OIL CAPACITY	working 45 L minimum 5 L
OPERATING PRESSURES	12 - 45 bar
PUMP FLOW RATE	8 - 30 L/min
MOTOR POWER	0.75 - 3 KW 1 - 4 CV
RECOVERY OIL TANK	<i>unavailable</i>
CHARACTERISTICS	silent, comfortable, compact
CABINET	<i>unavailable</i>

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211

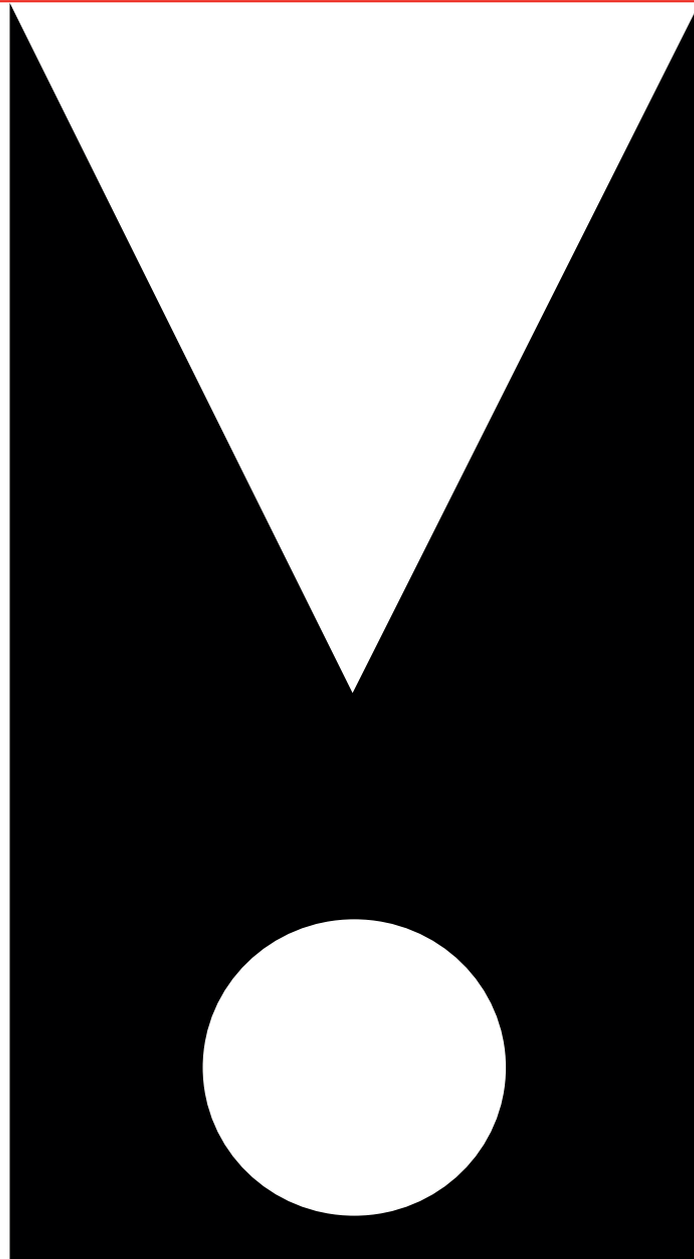


REGISTERED OFFICE via Perin del Vaga, 12 - 20156 Milano
OPERATING OFFICE via per Cadrezzate 21/C - 21020 Brebbia (VA)



LIFTING UP. MAKE IT SAFE.

HOME, STANDARD & GOODS LIFT



CM320-MARK2

POWER UNIT WITH MECHANICAL VALVE

Reliable, quiet, and offering the best value for money, it is the ideal solution for medium-traffic buildings.

Its painted sheet-steel structure is durable and compact, making installation and maintenance easy.

The cast-iron distributor block and hardened internal pistons ensure safety and efficiency.

The adjustable shut-off filter simplifies installation, whether in a machine room or in a metal cabinet.

POWER UNIT WITH ELECTRONIC VALVE

It ensures ride comfort, quiet operation, and energy efficiency, with energy savings of up to 30%.

Ideal for residential and public environments with heavy traffic and short travel distances, thanks to the modularity of the electronic valve, which adapts to oil viscosity to maintain performance, reduce heat, and guarantee perfect floor leveling.

The compact design of the valve minimizes maintenance, with diagnostics and adjustments available through a dedicated keypad.

The optimized dimensions of both the valve and the metal tank facilitate installation inside a cabinet.



	MECHANIC	ELECTRONIC
INTENDED USE	Home lift - Standard lift	
VALVE TYPE	2V	VEM - iValve - LRV
DIMENSIONS	817 x 320 x 970 mm	
OIL CAPACITY	working 85 L minimum 50 L	
OPERATING PRESSURES	12 - 45 bar	12 - 60 bar
PUMP FLOW RATE	30 - 150 L/min	
MOTOR POWER	2 - 15 KW 2,7 - 20 CV	
RECOVERY OIL TANK	880 x 365 x 625 mm	
CHARACTERISTICS	compact, silent	
CABINET	950 x 405 x 2099 mm	

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211




lifting up. make it safe

REGISTERED OFFICE via Perin del Vaga, 12 - 20156 Milano
OPERATING OFFICE via per Cadrezzate 21/C - 21020 Brebbia (VA)

MORIS ITALIA SRL reserves the right to make changes and/or updates to photos, colors, and drawings at any time and without prior notice.

CM320R-MARK2

POWER UNIT WITH MECHANICAL VALVE

Reliable, quiet, and offering the best value for money, it is the ideal solution for medium-traffic buildings.

Its painted sheet-steel structure is strong and compact, making installation and maintenance simple.

The cast-iron distributor block and hardened internal pistons ensure safety and efficiency.

The adjustable shut-off filter simplifies assembly, whether in a machine room or in a metal cabinet.

POWER UNIT WITH ELECTRONIC VALVE

It ensures ride comfort, quiet operation, and energy efficiency, delivering energy savings of up to 30%.

Ideal for residential and public settings with heavy traffic and short travel distances, thanks to the modularity of the electronic valve, which adapts to oil viscosity to maintain performance, reduce heat, and guarantee perfect floor leveling.

The compact design of the valve reduces maintenance needs, with diagnostics and adjustments available through a dedicated keypad.

The optimized dimensions of the valve and the metal tank make installation inside a cabinet easier.



	MECHANIC	ELECTRONIC
INTENDED USE	Home lift - Standard lift	
VALVE TYPE	2V	VEM - iValve - LRV
DIMENSIONS	717 x 320 x 994 mm	
OIL CAPACITY	working 70 L minimum 45 L	
OPERATING PRESSURES	12 - 45 bar	12 - 60 bar
PUMP FLOW RATE	30 - 150 L/min	
MOTOR POWER	2 - 9,5 KW 2,7 - 13 CV	
RECOVERY OIL TANK	780 x 365 x 625 mm	
CHARACTERISTICS	compact, silent	
CABINET	850 x 410 x 2099 mm	

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211



REGISTERED OFFICE via Perin del Vaga, 12 - 20156 Milano
OPERATING OFFICE via per Cadrezzate 21/C - 21020 Brebbia (VA)



CM-MARK2

POWER UNIT WITH MECHANICAL VALVE

Reliable, quiet, and offering the best value for money, it is ideal for medium-traffic buildings.

Its painted sheet-steel structure is strong and compact, making installation and maintenance straightforward.

The cast-iron distributor block and hardened internal pistons ensure safety and efficiency.

The adjustable shut-off filter simplifies installation, whether in a machine room or a metal cabinet.

POWER UNIT WITH ELECTRONIC VALVE

It provides ride comfort, quiet operation, and energy efficiency, achieving up to 30% energy savings.

Ideal for residential and public settings with heavy traffic and short travel distances, thanks to the modular electronic valve, which adapts to oil viscosity to maintain performance, reduce heat, and ensure perfect floor leveling.

The compact valve design minimizes maintenance, with diagnostics and adjustments available via a dedicated keypad.

The optimized dimensions of both the valve and the metal tank simplify installation inside a cabinet.



	MECHANIC	ELECTRONIC
INTENDED USE	Home lift - Standard lift - Good lift	
VALVE TYPE	2V	VEM - iValve - LRV
DIMENSIONS	888 x 450 x 1030 mm	
OIL CAPACITY	working 150 L minimum 65 L	
OPERATING PRESSURES	12 - 45 bar	12 - 60 bar
PUMP FLOW RATE	30 - 210 L/min	
MOTOR POWER	4,5 - 18,5 KW 6 - 25 CV	
RECOVERY OIL TANK	951 x 495 x 625 mm	
CHARACTERISTICS	modular, silent	
CABINET	1020 x 541 x 2099 mm	

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211




lifting up. make it safe

REGISTERED OFFICE via Perin del Vaga, 12 - 20156 Milano
OPERATING OFFICE via per Cadrezzate 21/C - 21020 Brebbia (VA)

MORIS ITALIA SRL reserves the right to make changes and/or updates to photos, colors, and drawings at any time and without prior notice.

POWER UNIT WITH MECHANICAL VALVE

An ideal solution for new installations—from public elevators to freight lifts—and for modernizing existing systems.

Robust and high-capacity, it is perfect for installations with large flow rates and long travel distances.

Its painted sheet-steel structure ensures durability and long-term reliability.

The cast-iron distributor block and hardened pistons provide maximum efficiency and safety.

POWER UNIT WITH ELECTRONIC VALVE

It provides maximum ride comfort, quiet operation, and energy efficiency, achieving up to 30% energy savings.

Ideal for residential and public environments with high traffic and long travel distances, thanks to the modular electronic valve, which adapts to oil viscosity to maintain performance, reduce heat, and ensure perfect floor leveling.

The compact design minimizes maintenance, with diagnostics and adjustments available via a dedicated keypad.

The optimized dimensions of both the valve and the metal tank simplify installation inside a cabinet.



	MECHANIC	ELECTRONIC
INTENDED USE	Standard lift - Good lift	
VALVE TYPE	2V	iValve - LRV
DIMENSIONS	1000 x 560 x 1130 mm	
OIL CAPACITY	working 245 L Minimum 55 L	
OPERATING PRESSURES	12 - 45 bar	12 - 60 bar
PUMP FLOW RATE	75 - 380 l/min	
MOTOR POWER	4,5 - 30 KW 6 - 40 CV	
RECOVERY OIL TANK	1014 x 595 x 573 mm	
CHARACTERISTICS	Suitable for long travel and high capacity	
CABINET	1090 x 740 x 2100 mm	



 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211



POWER UNIT WITH MECHANICAL VALVE

An ideal solution for new installations—from public elevators to freight lifts—and for modernizing existing systems.

Robust and high-capacity, it is perfect for installations with large flow rates and long travel distances.

The painted sheet-steel structure ensures durability and long-term reliability.

The cast-iron distributor block and hardened pistons provide maximum efficiency and safety.

POWER UNIT WITH ELECTRONIC VALVE

It provides maximum ride comfort, quiet operation, and energy efficiency, achieving up to 30% energy savings.

Ideal for residential and public environments with high traffic and long travel distances, thanks to the modular electronic valve, which adapts to oil viscosity to maintain performance, reduce heat, and ensure perfect floor leveling.

The compact design minimizes maintenance, with diagnostics and adjustments available via a dedicated keypad.

The optimized dimensions of both the valve and the metal tank simplify installation inside a cabinet.



	MECHANIC	ELECTRONIC
INTENDED USE	Standard lift - Good lift	
VALVE TYPE	2V	iValve - LRV
DIMENSIONS	1490 x 560 x 1130 mm	
OIL CAPACITY	working 310 L Minimum 160 L	
OPERATING PRESSURES	12 - 45 bar	12 - 60 bar
PUMP FLOW RATE	150 - 380 L/min	
MOTOR POWER	7,5 - 37 KW 10 - 50 CV	
OIL RECOVERY TANK	1524 x 595 x 590 mm	
CHARACTERISTICS	Suitable for long travel and high capacity	
CABINET	unavailable	

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211



POWER UNIT WITH MECHANICAL VALVE

An ideal solution for freight and car lifts, offering the best value for money for both new installations and modernizations.

Designed for high-flow, long-travel systems, it also supports custom configurations.

The painted sheet-steel structure ensures strength, long-lasting durability, and easy maintenance. Versatile and customizable, it allows the addition of tailored components for the specific installation.

The cast-iron distributor block and hardened pistons provide maximum safety and efficiency.

POWER UNIT WITH ELECTRONIC VALVE

It provides maximum comfort, quiet operation, and energy efficiency, achieving up to 30% energy savings.

Ideal for residential and public environments with heavy traffic and long travel distances, thanks to the modular electronic valve that adapts to oil viscosity, maintaining high performance while reducing heat.

It ensures perfect floor leveling under all operating conditions.



	MECHANIC	ELECTRONIC
INTENDED USE	Standard lift - Good lift	
VALVE TYPE	2V	iValve - LRV
DIMENSIONS	1490 x 765 x 1260 mm	
OIL CAPACITY	working 530 L minimum 220 L	
OPERATING PRESSURES	12 - 45 bar	12 - 60 bar
PUMP FLOW RATE	300 - 650 L/min	
MOTOR POWER	12 - 75 KW 16 - 100 CV	
RECOVERY OIL TANK	<i>unavailable</i>	
CHARACTERISTICS	Suitable for long travel and high capacity	
CABINET	<i>unavailable</i>	

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211



CG - XL

POWER UNIT WITH MECHANICAL VALVE

An ideal solution for freight and car lifts, offering the best value for money for both new installations and modernizations.

Designed for high-flow, long-travel systems, it also supports custom configurations.

The painted sheet-steel structure ensures strength, long-lasting durability, and easy maintenance. Versatile and customizable, it allows the addition of tailored components for the specific installation.

The cast-iron distributor block and hardened pistons provide maximum safety and efficiency.

POWER UNIT WITH ELECTRONIC VALVE

It delivers maximum comfort, quiet operation, and energy efficiency, achieving up to 30% energy savings.

Ideal for residential and public environments with heavy traffic and long travel distances, thanks to the modular electronic valve that adapts to oil viscosity, maintaining high performance while reducing heat.

It ensures perfect floor leveling under all operating conditions.



	MECHANIC	ELECTRONIC
INTENDED USE	Standard lift - Good lift	
VALVE TYPE	2V	iValve - LRV
DIMENSIONS	1490 x 765 x 1560 mm	
OIL CAPACITY	working 530 L minimum 220 L	
OPERATING PRESSURES	12 - 45 bar	12 - 60 bar
PUMP FLOW RATE	300 - 650 L/min	
MOTOR POWER	12 - 75 KW 16 - 100 CV	
RECOVERY OIL TANK	<i>unavailable</i>	
CHARACTERISTICS	Suitable for long travel and high capacity	
CABINET	<i>unavailable</i>	

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211



 **MORIS**
lifting up. make it safe

REGISTERED OFFICE via Perin del Vaga, 12 - 20156 Milano
OPERATING OFFICE via per Cadrezzate 21/C - 21020 Brebbia (VA)

MORIS ITALIA SRL reserves the right to make changes and/or updates to photos, colors, and drawings at any time and without prior notice.

CIF 2

POWER UNIT WITH MECHANICAL VALVE

The CIF-2 mechanical power unit represents the optimal solution for new installations in residential environments with medium traffic of any type, as well as for modernizing older systems. This power unit ensures optimal quiet operation and eliminates the need for a dedicated machine-room cabinet, as it is installed in the standard elevator pit.

Emergency controls are remotely positioned at the floor to ensure full functionality in case of emergency upward operations.

POWER UNIT WITH ELECTRONIC VALVE

Available with the LRV electronic valve, it provides high ride comfort, maximum quiet operation, and energy efficiency.

Ideal for residential and public environments with medium traffic, thanks to the modular electronic valve, which maintains performance while reducing heat transmission and ensures perfect floor-level positioning under all operating conditions.



	MECHANIC	ELECTRONIC
INTENDED USE	Standard lift	
VALVE TYPE	2V	iValve - LRV
DIMENSIONS	1300 x 555 x 450 mm	
OIL CAPACITY	net 200 L minimum 70 L	
OPERATING PRESSURES	12 - 45 bar	12 - 60 bar
PUMP FLOW RATE	30 - 250 L/min	
MOTOR POWER	2 - 22.5 KW 2.7 - 30 CV	
OIL RECOVERY TANK	<i>unavailable</i>	
CHARACTERISTICS	Pit installation, remote emergency	
CABINET	<i>unavailable</i>	

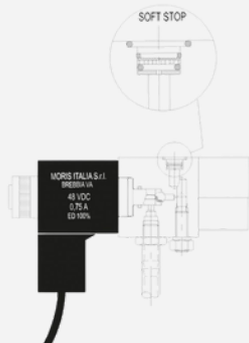
 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211



ACCESSORIES

SOFT STOP

Suitable for ensuring maximum comfort in installations at hotels, prestigious buildings, and healthcare facilities, the SOFT-STOP valve regulates the cabin's stopping phase smoothly under all load conditions.

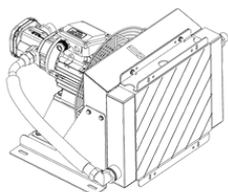


CABINET

MORIS Italia offers a range of cabinets in various sizes, suitable for housing the power unit and control panel. The collection tray is integrated into the structure. Their elegant design allows them to be easily placed in any indoor environment.

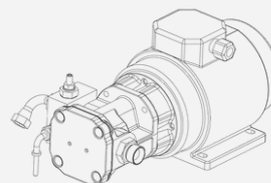
**Non disponibile per CA/A; CG; CG XL; CIF-2*

HEAT EXCHANGER



Recommended for public buildings, hospitals, and high-traffic installations, its use ensures optimal elevator performance under heavy traffic conditions. Available for all Lift power unit models.

MICRO-LEVELING PUMP



Recommended for freight lifts with high load capacity, it ensures precise cabin leveling at the floor, increasing the safety of loading and unloading operations. The auxiliary motor (2.2 kW) reduces electricity consumption and minimizes wear on the main motor/pump unit.

MICRO-LEVELING ON DESCENT

Recommended for high-capacity freight lifts, it ensures precise cabin leveling at the floor, enhancing the safety of loading and unloading operations. The auxiliary motor (2.2 kW) reduces electricity consumption and minimizes wear on the main motor/pump unit.

RECOVERY OIL TANK

Oil collection tank in compliance with EN 81.20:50.

**Not available for CG, CG XL, or CIF-2 power unit models.*

 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211



REGISTERED OFFICE via Perin del Vaga, 12 - 20156 Milano
OPERATING OFFICE via per Cadrezzate 21/C - 21020 Brebbia (VA)



MME

MME Green Solution is an integrated system designed to maximize energy savings and enhance the comfort of hydraulic elevators, both in new installations and modernizations.



MME Green Solution integrates:

- Hydraulic power unit with dedicated valve group and motor with digital encoder;
- Closed-loop VVVF inverter for hydraulic applications;
- Dedicated software for managing upward and downward travel;
- External braking resistor;
- Compact machine-room cabinet to house the power unit and control panel (optional).

VEM

The integration of electronics (sensors, step-step actuator, and dedicated control board) has allowed all the functionalities required by modern elevators to be combined into a single product, minimizing the need for additional optional components.

PUMP FLOW RATE	35 - 250 L/min
OPERATING PRESSURES	10 - 50 bar
CONNECTIONS	1" 1"1/4 1"1/4
OIL TYPE	ISO VG 46 VI>140
TEMPERATURE	5 - 70 °C
BOARD VOLTAGE	24 Vdc ±10%
SOLENOID COIL VOLTAGE	24 48 110 Vdc
EMERGENCY VOLTAGE	12 24 Vdc
CONNECTIVITY	CAN, USB, bluetooth
ECM STANDARD	EN12015 EN12016



 MORIS Italia Srl
 moris@moris.it
 +39 0332 984211



REGISTERED OFFICE via Perin del Vaga, 12 - 20156 Milano
OPERATING OFFICE via per Cadrezzate 21/C - 21020 Brebbia (VA)





LIFTING UP. MAKE IT SAFE.

DOWNLOAD
THE TECHNICAL
CATALOGUE



MORIS Italia S.r.l.

T +39 0332 984211

REGISTERED OFFICE

Via Perin del Vaga 12
20156, Milano
Italy

OPERATIONAL HEADQUARTERS

Via per Cadrezzate 21/A
21020, Brebbia (VA)
Italy