## AC Variable Speed Drives for Industry 0.37-500kW



#### IMO Precision Controls Limited

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Cam Switches Din Terminals Enclosures Fieldbus remote I/O Isolators & Switch Fuses MCB & RCD Motor Circuit Breakers Motor Control Gear Panel Meters Relays Signal Conditioning Sockets Timers Transformers & Power Supplies



Drives

PLCs

Limit Switches

Intelligent Terminals/HMI

Photoelectric Switches

Proximity Switches

Temperature Controls

Data Acquisition & Control Drives Intelligent Terminals/HMI Limit Switches Photoelectric Switches Proximity Switches PLCs Signal Conditioning Temperature Controls

PROCESS



Lightguards

Safety Relays

DRIVES



Jaguar VXM 0.4-400kW Jaguar VXSM 0.2-4.0kW Jaguar CUBCM 0.2-2.2kW

All IMO products are tried, tested and approved to relevant international quality standards





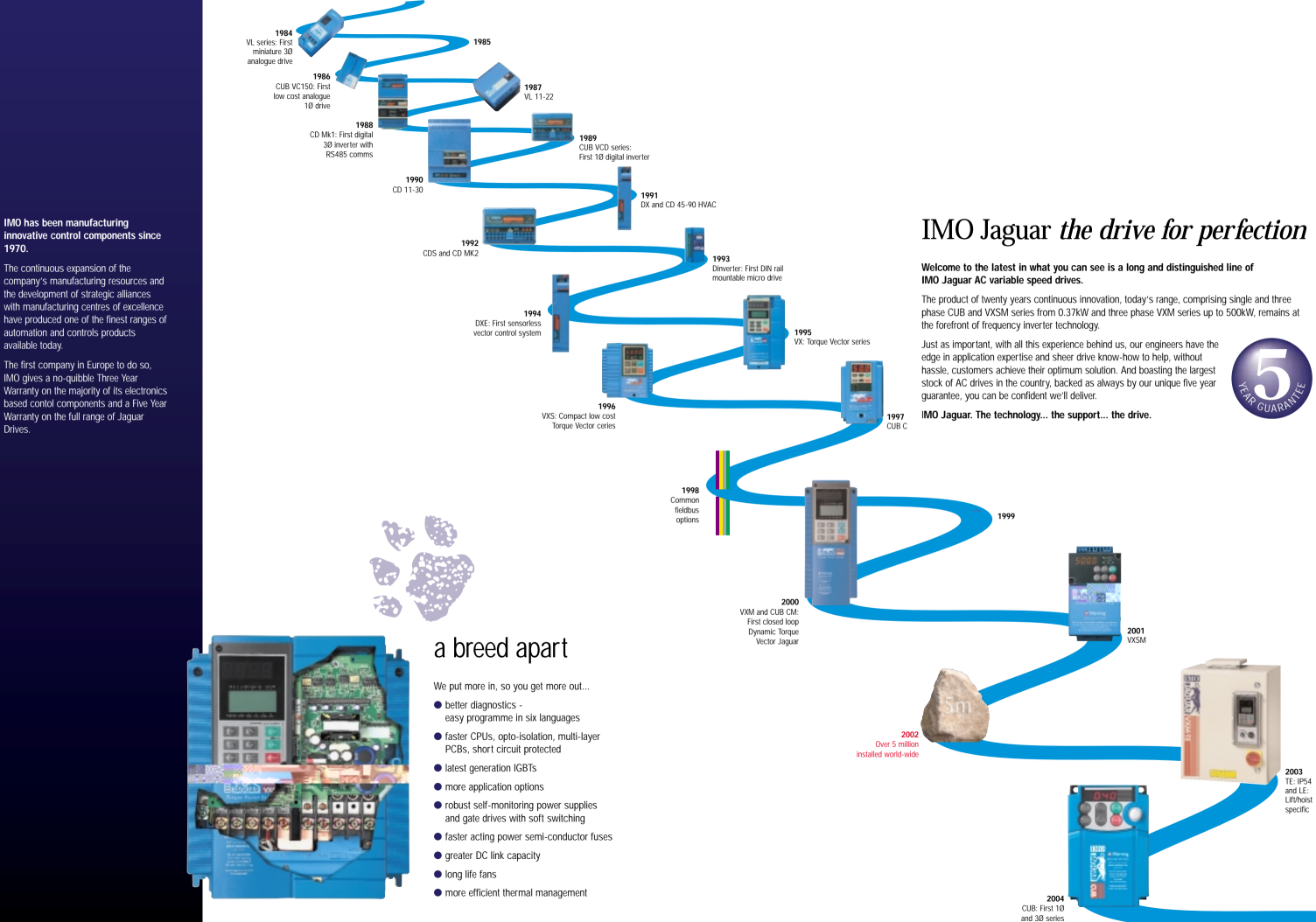


Audible devices Chip-on-Board Device programmers

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LEDs & 7 seg. displays PCB Terminal blocks Relays - automotive Relays - power Relays - signal Switches



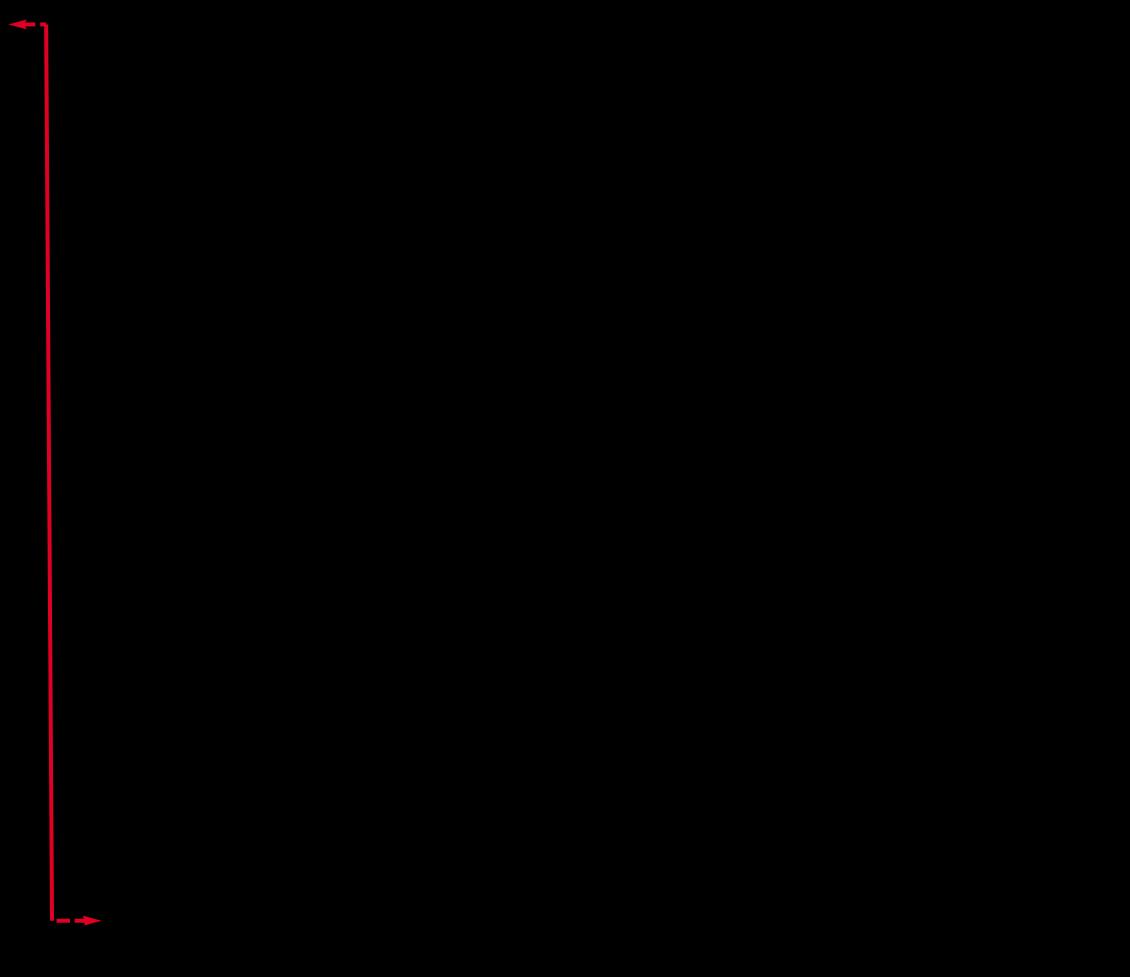


1970.

available today.

Drives.







# IMO Jaguar VXSM *general purpose drives*

## 1Ø: 0.37-2.2kW 3Ø: 0.37-7.5kW

#### Compact High Performance

Starting Torque 200% + . On line tuning. Static and Dynamic Motor Tuning. Dynamic Torque Vector principle. Smaller size, height 130mm to 4kW.

### Remoteable Display

Machine Speed, Hertz, Amps, Volts, or Motor Speed

#### Advanced communications

RS485 / Modbus RTU port standard, Windows based programming. Profibus DP, Devicenet, Modbus +, InterbusS options

#### Enhanced features

Up to 15 preset speeds, bi-polar mode, PID control, input and output phase loss protection, PTC thermistor, 2 programmable outputs, cooling fan on/off, torque limiters, PID control. Spinning motor pickup

### Maintenance Information

Preventative maintenance information Overheat early warning

### Automatic energy saving mode

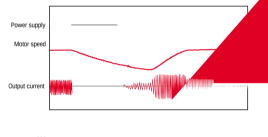
#### EMC friendly

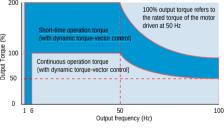
Soft Switching transistor technology. Low 'noise' control power design (half resonance switching technology). Filter options and chokes to suit the application environment

Frame size	<b>H</b> (mm)	<b>W</b> (mm)				
1	130	70				
2	130	106				
3	130	170				
4	220	180				

T	220	100												
			200-24	<b>1 phas</b> 40V ±10%	e <b>input</b> 6 50/60H	z ±5%	<b>3 phase input</b> 380-480V +10% -15% 50/60Hz ±5%							
Part Number VXSM			40-1	75-1	150-1	220-1	40-3	75-3	150-3	220-3	400-3	550-3	750-3	
Motor Rating(kW)	0.37/0.55	0.75/1.1	1.5	2.2	0.37/0.55	0.75/1.1	1.5	2.2	3.7/4.0	5.5	7.5			
Rated output current (A	3 (2.5)	5 (4)	8 (7)	11 (10)	1.5 (1.4)	2.5 (2.1)	3.7	5.5 (5.3)	9 (8.7)	13 (12)	18 (16)			
Frame size (H x W)			1	2	3	3	2	2	2	2	3	4	4	
Depth (mm)			118	126	158	158	126	150	170	170	158	158	158	
Weight (kg)			0.7	1.2	1.8	1.9	1.1	1.2	1.3	1.4	1.9	4.5	4.5	

Notes:1. Overload capability. 150% rated current for 60 seconds, 200% for 0.5 seconds 2. All output current ratings shown in ( ) are for operation at >40C ambient and/or >4kHz carrier









## **A**Warning

Refer to user manual before installation and operation Do not remove any cover while applying power and at least 5 min, after disconnecting Securely ground (earth) the equipment

size actual

# IMO Jaguar VXM *high performance drives*

## 3Ø: 0.4-500kW

#### High Performance

Starting Torque up from 150% to 200% open loop at 0.5Hz, bi-polar input. Torque control. PID control. Closed Loop (EFC), 1200:1 speed range, fast torque response (40Hz), 150% holding at zero speed, 0.02% speedholding

### Fully Rated

High overload capability, at 50°C and all carrier frequencies (15kHz<75kW), no derating!

### Dual Rating

More flexibility and rationalization

#### **Remoteable Dual Display**

A bright 4 digit 16mm LED, 10 different engineering units: Hz, Amps, Volts, Torque, kW etc. Plus a 4 line 13 character backlit LCD for text readouts and programming with status indicators

#### Communications

RS485/Modbus RTU port standard, Windows based programming package at no extra charge. Popular fieldbuses, Profibus DP, Devicenet, Modbus +, InterbusS

#### Maintenance Information

Preventative maintenance information. Overheat and overload early warning

#### EMC friendly

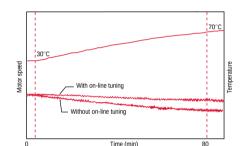
Soft Switching transistor technology. Low 'noise' control power design (half resonance switching technology). Filter options and chokes to suit the application environment

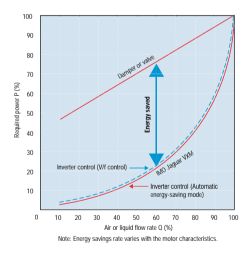
#### Enhanced features

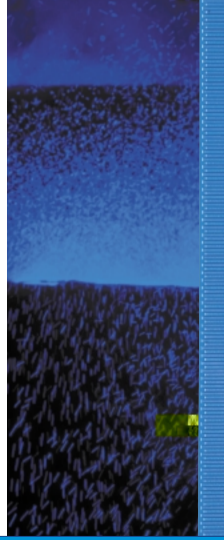
PID, phase loss, PTC thermistor i/p, programmable 9 i/ps and 5 o/ps, fan on/off, on-line tuning, 2 analogue o/ps etc. Options 4 Encoder Feedback Cards including synchronisation, Braking modules, I/O add ons etc.

#### Automatic energy saving mode











## GUAR Torque Vector System

### **Warning**

		<b>3 phase</b> 380-480	<b>e input</b> )V +10%	-15%, 50	/60Hz ±5	%																						
Part Number VXM		40	75	150	220	400	550	750	1100	1500	1850	2200	30KP	30K	37K	45K	55K	75K	90K	110K	132K	160K	200K	220K	280K	315K	355K	400K
Motor Rating (kW)	NT						7.5	11	15	18.5	22		30	37	45	55	75	90	110	132	160	200	220	280	315	355	400	500
	HT	0.37/0.55	0.75/1.1	1.5	2.2	3.7/4.0	5.5	7.5	11	15	18.5	22		30	37	45	55	75	90	110	132	160	200	220	280	315	355	400
Rated output current (A)	NT						16.5	24	30	37	44		60	75	91	112	150	176	212	253	304	377	415	520	585	650	740	840
	HT	1.5	2.5	3.7	5.5	9	13	18	25	30	37	45		60	75	91	112	150	176	212	253	304	377	415	520	585	650	740
NT:Suitable for permal/lighter	IT: Suitable for permal/lighter leads and variable tergue applications. Overlead capability, 110% rated current for 60 seconds										1. 1	1.1.1	AVK	111	1 1													

NT:Suitable for normal/lighter loads and variable torque applications. Overload capability. 110% rated current for 60 seconds.

HT: Suitable for higher starting torgues and sustained overloads. Overload capability. 150% rated current for 60 seconds, 200% for 0.5 seconds





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## IMO Jaguar VXM LE *for lifts/hoists/cranes*

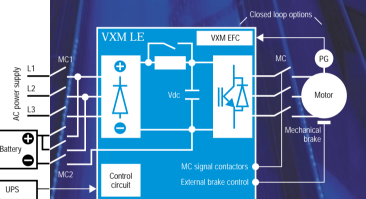
## 30: 0.37-400kW

Designed using standard VXM technology, but with additional features ideally suited to lift, elevator and crane control systems - making it ideal for machine room retrofit or MRL applications - with gearless solutions if required.

- Quiet Operation high carrier frequency of 15kHz PWM waveform
- Brake Control by output ensuring smooth take-off and stopping
- Anti-jerk up to 4 acceleration/ deceleration ramps with adjustable 'S' smoothing
- Speeds preset speeds (binary selection) for travel, levelling, creep, engineering maintenance and so on
- High overload capability to accelerate high inertia loads
- Rescue mode can utilize low voltage DC battery in state of power failure
- MC control (with timers)
- Anti-rollback software (two types)
- Zero speed (closed loop) capability

# safety first... specify IMO Jaguar!

for applications including.. lifts (passenger) hoists (goods) elevators



		<b>3 phase</b> 380-480	<b>e input</b> )V, 50/60⊦	lz				
Part number VXM		400LE	550LE	750LE	1100LE	1500LE	1850LE	2200LE
Motor rating (kW)		4	5.5	7.5	11	15	18	22
Rated output current (A)	9	16.5	23	30	37	44	45	
	Overload 60s	14.5	19.5	27	36	45	58	67
	Overload 5s	16	24	34	46	58	76	88
Duty					50%			
Rated input current (A)	With DCR	7.1	13.5	19.8	26.8	33.2	39.3	39.3
	No DCR	14.9	27.9	39.1	50.3	59.9	69.3	69.3

For further details of higher power ratings, please contact IMO



# IMO Jaguar VXM TE *the Jag-in-the-box!*

## 30: 7.5-45kW

Out of the packaging and on the wall the instant engineering solution! The Jaguar TE is based upon our flagship drive, the VXM and supplied in it's own mild steel enclosure, pre-wired with standard controls and features as listed.

- Sensorless and closed loop vector control
- Automatic energy saving
- Parameter guick-copy facility
- Service due/lifetime indication
- Thermal overload
- 40°C/4kHz PWM operation at full load
- Dual rated for normal/heavy duty loads

## totally enclosed, totally reliable, come rain or shine

 instant solution for the plant ro boiler house of factory floor!

ns	50
oom,	
r	 63

Frame size	H(mm)	<b>W</b> (mm)	<b>D</b> (mm)
1	500	400	300
2	600	400	300
3	800	600	450
4	800	800	500

4	800	800	500												
				<b>3 phase</b> 380-480	e <b>input</b> )V, 50/60ł	Ηz	380-440V, 50Hz / 380-480V, 60Hz								
Part Number	550TE	750TE	1100TE	1500TE	1850TE	2200TE	<b>30KPTE</b>	30KTE	37KTE						
Motor Rating (kW) NT				7.5	11	15	18.5	22	N/A	30	37	45			
	HT				7.5	11	15	18.5	22	N/A	30	37			
Rated outpu	t current (	A)	NT	16.5	23	30	37	44	45	60	75	91			
	F				18	24	30	39	45	60	60	75			
Enclosure ra	ating							IP54							
Enclosure si	ize			1	1	2	2	2	2	3	3	4			
NT: Suitable for normal/lighter loads and variable torque applications							100		States 1						

NT: Suitable for normal/lighter loads and variable torque applications. HT: Suitable for higher starting torques and sustained overloads.



Unique Box-Air force cooling system

C

Clear-view on-board maintenance and diagnostics

IMO

Local/remote change-over switch and frequency setting potentiometer

Lockable on-load isolator

Spinning motor pick-up

Integral Class A EMC filter

IP54 Enclosure



## IMO Jaguar *at your service*

Variable Speed Drives, as with any sophisticated industrial electronic device, may sometimes malfunction or occasionally fail, possibly due to environmental conditions or installation problems.

IMO has a nationwide team of dedicated engineers for just such an occasion.

## maintenance contracts

For total peace of mind, a maintenance contract will cover all your inverters on site. Depending upon the type of cover required, we guarantee to have a service engineer call to repair or exchange a faulty drive within a specified time, just by picking up the phone.

## site surveys

Our engineers have the equipment, experience and training to carry out full site surveys for both energy saving applications and harmonic analysis. Periodic surveys can identify drives which may need replacement before an expensive breakdown occurs.

## commissioning

Make sure your Jaguar inverters give long and reliable operation right from the start by having your system set up by professionals.

## repair service

A full diagnosis and repair service is available including post repair on-load testing at our London and Oldham Service Centres. Drives (especially the larger models) can be repaired on site, saving time and cost of labour and carriage.

## IMO Jaguar drive academy

At IMO Jaguar's 'Drive Academy', we run courses to cater for all levels of training, from beginner to expert, at specially designed facilities in either Oldham or Staples Corner, London.

Usually lasting a day, a standard course covers drive set up, installation, operation and fault finding, with the emphasis on hands-on training.

Ideal for maintenance electricians, installation engineers and those involved with drives on a day-to-day basis, full documentation is provided including software.

Training sessions can also be arranged at users premises.

We also host free monthly workshops for customers (established, new and prospective) who wish to broaden their knowledge of drive applications. Typically, subjects include: harmonics, EMC, legislation and responsibility, braking, energy efficiency, closed loop, software and drive design and technology. These workshops are best suited for managers and design and project engineers. Workshops include practical demonstration of most topics, supported by full documentation including variable reference theory.

Workshop places are strictly limited, so book early to avoid disappointment.

## top of the class



