nglia Handling Services Ltd.

Montgomery Way Stratton Business Park Biggleswade Bedfordshire SG18 8QB

Tel: 01767-312125

e-mail: sales@angliahandling.co.uk www.angliahandling.co.uk



IMER HOISTS



GEARMOTOR WITH GEARS IN OIL BATH

OIL BATH
The gearmotor unit is
made with helical-toothed
steel gears in oil bath. The
helical-toothing allows
quieter running of the
gearmotor, while the use
of oil as lubricant offers
higher protection and
lengthens the life of the
machine.

GUARANTEED AGAINST SELE-ENERGISING

GUARANTEED AGAINS1 SET-ENERGISING
The self-energising phenomenon, caused by a current failure
during the downward movement at full load, tends to increase the
speed up to compromising the hoist and support structure. All our
hoists are guaranteed against the phenomenon and always keep
the downward speed within permissible limits.





DRUM TRANSVERSE TO THE MOUNTING

The steel rope cable drum is installed transverse to the mounting bracket, this improves smooth winding and eliminates dangerous accumulation of the rope on one side only, caused by flexing of the support structures.





UPPER LIMIT SAFETY DEVICE
All hoists are fitted with an upper limit safety
device with positive drive by thrust spring
that stops the upward movement of the load
in the highest point.

ARS DEVICE (ANTI REWIND-

ING SYSTEM)

Models TR 225N, TR 225 2VN are fitted with the ARS device. This exclusive, lever/ limit switch patented by Imer prevents reversing of the rope winding on the drum and keeps the machine damage-free.

ELECTRIC CABLES WITH

The electric ables and the pendant control cable type H07RN-F or A07RN-F are coated with Neopren. This type of cables is advisable in on-site use, as it is highly resistant to mechanical stresses and atmospheric agents.

THERMAL PROTECTION

TOTAL PROTECTION

Total protection against overload. The TR 225 N, model is fitted with thermal protection or an overheat safety switch. The device controls the motor electrical input and turns it off in the event of overload, preventing damage to the machine.

CONTROLLED AND GUARANTEED PERFORMANCE

On-site electricity is subject to fluctuations: for this reason the capacity of un hoists is guaranteed for a comprehensive voltage change, from 210V to 235V. A change within these limits does not cause reductions of the hoist



D.Elleman



DRUM WITH TWO FIXED TURNS OF STEEL ROPE

To warrant higher machine reliability and longer life, the drum is built with a special patented device, which when the metal rope is completely unwound, keeps two turns always wound. This prevents straining the rope attachment point on the drum.







WORK POSITIONING LEVER

WORK POSITIONING LEVER.
The work positioning lever prevents dangerous rotation of the load that occurs during lifting or lowering operations. This device eliminates the risk of uncontrolled movement of the load, reducing risks for the operator and for damage to structures.



RECYCLABLE PACKING

All Imer hoists are packed in cardboard boxes and kept in place by air cushions to prevent damage during transport.

NORMATIVE REFERENCES

- Compliance with the requirements of Machine Directive (2006/42/EC)
- Compiance with EEC Directives (2006/95/EC, 2004/108/EC, 2000/14/EC)
- The following Harmonised Standards have been applied: EN ISO 12100-1-2, EN

Directors: A.Jefferies K.J.Logue



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ES150 N

IMER Hoists with capacity 150 kg

ES 150 N Standard equipment

- ✓ IP67 plug
- ✓ Trolley available for use with a gantry
- ✓ Upper limit safety device
- ✓ Direct control with 3-pushbutton IP65 1.5-m pendant control
- ✓ Scaffold clamps
- ✓ Self-braking motor with magnetic device

Applications

ldeal for operations that do not require frame extension. It can lift materials up to $150\mbox{kg}$.



		ES 150
Maximum capacity	kg	150
Av. full load lifting speed	m/min	19
Max. working height	m	30
Ø steel rope	mm	5
Rope length	m	31
Motor power rate 110V/50Hz	kW	0.75
Motor speed	rpm	1360
Running current	A	14
Machine weight	kg	39
SPL in operator's position	dB(A)	<70
Dimensions w/l/h	mm	330/770/520
Packing dimensions w/l/h	mm	350/820/500

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ET 200 N

IMER High capacity hoist— 200 kg





		ET 200N
Maximum capacity	kg	200
Av. full load lifting speed	m/min	19
Max. working height	m	30
Ø wire rope	mm	5
Rope length	m	31
Motor power rate 230V/50Hz 110V/50Hz	kW	0.75
Motor speed min./max.	rpm	1350
Running current	A	14
Machine weight	kg	39
SPL in operator's position	dB(A)	<70
Dimensions w/l/h	mm	330/770/520
Packing dimensions w/l/h	mm	350/820/500

✓ ET 200 N

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TR225 N

IMER Hoist with telescopic frame-capacity 200 kg

TR 225 N Standard equipment

1	Work positioning lever	
1	IP67 plug	
1	Trolley available for use with a gantry	
1	Upper limit safety device	
1	Self-braking motor with magnetic device	
1	Bracket can be extended up to 1120mm	

Applications

The low noise level allows working without causing noise harmful to the operator's health and bothersome to others.









UPPER LIMIT SAFETY DEVICE
All hoists are fitted with upper limit safety device with positive drive by thrust spring that stops the upward movement of the load in the highest point.

ARS DEVICE (ANTI REWINDING

SYSTEM)

Models TR 225 N, TR 225 VN are fitted with the ARS device. This exclusive, leverilimit switch patented by Imer prevents reversing of the rope winding on the drum and keeps the machine damage-free.

	55 S	TR 225N
Maximum capacity	kg	200
Av. full load lifting speed min/max	m/min	19
Max. working height	m	30
Ø wire rope	mm	5
Rope length	m	30
Motor power rate 230V/50Hz 110V/50Hz	kW	0.75
Motor speed	rpm	1360/1380
Running current	A	14/7.2
Machine weight	kg	44/46
SPL in operator's position	dB(A)	<70
Dimensions w/l closed (open) /h	mm	330/770(1170)/520
Packing dimensions w/l/h	mm	350/820/500

Directors: A.Jefferies K.J.Logue

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