

wandsworth - barking - charlton st. neots

150/200KGS IMER Scaffold Hoist Safety/Operation Instructions //

## For trouble-free service it is important that the IMER Scaffold hoist is correctly installed with an adequate power supply.

Installation //

- 1. Place the ancillary scaffold attachment onto the existing scaffold upright and secure in a safe manner.
- 2. Lift and locate the hoist onto the two male pins which will be in the upright position.
- 3. Connect the 110-volt power supply to the hoist, ensuring that you have taken note of our separate safety/operating instructions on electric hoists.
- 4. With the load required to be lifted on the hoist, check that the hoist is horizontal. If not, the scaffold must be suitably adjusted.

Power Supply //

The 200kgs Scaffold hoist requires a transformer of at least 3.3kva rating. 110-volt power leads MUST BE 2.5mm cross section minimum.

Ensure there is NO MORE THAN 15M OF 110v POWER LEAD between the hoist and the transformer.

If more distance is required, run 240-volt power leads of adequate protection between transformer and power supply.

FAILURE TO COMPLY WILL IMPAIR HOIST'S LIFTING ABILITY.