

CH7210 15 Gallon Blunger



INSTRUCTIONS FOR CH7210 Blunger

<u>CEO2</u>

An electrically driven blunger for mixing clay into slip. Maximum capacity 15 gallons.

Specifications

Electrical supply			4.8 amps / 2.9 2.5 amps / 1.7
Drive	Reduction gear box		
Bearings	One 25mm double shielded bearings one single lipped seal		

Installation

Unwrap the blunger and check for any damage. Ensure the blunger is securely fixed, using the mounting plates located at the bottom of the tank, to a suitable bench.

Electrical connection

Single phase connections

Brown	=Live
Blue	=Neutral
Green/Yellow	= Earth

Three phase = see motor Instruction

Instructions for use

Switch the blunger on and lift the lid on the loading hopper, pour the desired amount of water into the blunger and add clay in small quantities until the desired consistency is obtained. Do not overfill - the maximum capacity for the CH7210 is 15 gallons.

Drain slip at the bottom of the tank ready for casting.

After use empty the blunger completely do not leave slip in the tank for any length of time as it will settle and it will cause considerable damage when the blunger is switched on again.

European Declaration of Conformity

Cromartie Hobbycraft Ltd Park Hall Road, Longton, Stoke-on-Trent, ST3 5AY Tel: 01782 319435

We declare that the equipment described below was manufactured to comply with directives listed.

We do not give any assurance that the equipment is suitable for any purpose other than that listed below and must be operated and maintained in accordance with our operating instructions.

> Products. CH7210 15 Gallon Blunger

Directives. LVD - Low Voltage Directive 2006/95/EC. EMC - Electromagnetic Compatibility Directive

2004/108/EC. Machinery Directive 2006/42/EC

Harmonized Standards. BS EN 292-1 , BSEN ISO 13857:2008 BSEN 60204-1:2006

> **Purpose of use.** For the mixing of clay.

Manufacture year. As per invoice date

Technical documentation is held for this product.