www.britaliadoors.co.uk



# **PRODUCT:** NECO DC TUBULAR MOTOR

TYPE: DC 24v Tubular Motor with Gravity & Non-Gravity Fail-safe

#### HIGHLIGHTS:

Unique Patented Design

**Environmentally Friendly** 

Tested and Approved by Warrington Fire Research

Suitable for use with Fire Shutters, Fire/Smoke Curtains, High-usage doors and Installations near water

#### **PRODUCT DESCRIPTION:**

The unique innovative design NECO DC Tubular Motors are 24v.



The DC Tubular Motors are sold with the NECO Fire Control Panel and the option of a NECO Group Controller.

The DC Motors have been tested and passed by Warrington Fire Research. The test was carried out to allow companies with an existing fire certificate for fire and smoke curtains and tubular motor fire shutters to make the change from their existing tube motor to the DC Tubular Motor.

Further Advice is available on request.

### FEAUTURES OF THE NECO DC TUBULAR MOTOR:

- Lifting Capacity up to 200kg
- Unique Gravity Fail-safe Models Available (DC55G/DC80G/DC95G)
- Electronic Limits
- Range of Sizes Available

Unit 8, Curran Industrial Estate, Curran Road, Cardiff, CF10 5DF T: 02920 667555 F: 02920 666452

## www.britaliadoors.co.uk



MOTORS · CONTROLS · INDUSTRIAL SHUTTERS · ACCESSORIES

TECHNICAL DATA:	DC55	DC55G	DC80	DC80G	DC95	DC95G
Voltage	24v	24v	24v	24v	24v	24v
Current	3.2a	3.2a	8.5a	8.5a	10.8a	10.8a
Running Time	30min	30min	30min	30min	30min	30min
Torque	30nm	15nm	80nm	80nm	120nm	100nm
RPM	18rpm	40rpm	12rpm	12rpm	10rpm	18rpm
DIMENSIONS:	DC55	DC55G	DC80	DC80G	DC95	DC95G
Diameter	55mm	55mm	80mm	80mm	95mm	95mm
Motor Length	269mm	296mm	282mm	282mm	368mm	368mm
Lifting Capacity	50kg	20kg	100kg	100kg	200kg	150kg