

RoHS

RoHS declaration for Portescap Products

Dear Customer,
Referring to the Guideline 2002/95/EC of the European Parliament and the Council on the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment, from July 1st, 2006, all new electrical and electronic equipment put on the market must restrict the content of : lead, mercury, cadmium, hexavalent chromium, polybromiated biphenyls (PBB) or polybromiated diphenyl ethers (PBDE).

Based on the confirmation of the manufacturer, we certify that the Portescap Motors of the following types:

DC Ironless series

Brush DC coreless motors and all included components are RoHS compliant from June 1st 2006 including all accessories and encoders.

Gearboxes and Encoders

Gearboxes and Encoders are RoHS compliant from June 1st 2006.

BLDC Slotless Series

13BC, 16BS/BL, 18BT, 22BS/BM/BL, 26BC, 33BT and all included components are RoHS compliant from June 1st 2006.

BLDC Slotted

BLDC slotted motors are not RoHS compliant, but they can be made compliant upon request on a case by base basis.

Steppers motors

- P010, P110, P310, P430, P520, P530, P532, P630, P632, P770, P850, P852, 15, 20, 26, 35, 42, 44, 55, 57 & 60 mm canned stack, synchronous and geared motors
- 20DAM, 26DAM, 26DBM, 35DBM, 42DBL, 57DBM digital linear actuators
- 17H , 23H & 34H h3 hybrid motors

All Portescap permanent magnet step motors, Digital Linear actuators & geared step motors manufactured at our facility in Kluang, Malaysia are RoHS compliant since 1/Jan/2006. We use the datecode to identify our compliance; meaning from 0601 datecode onwards are RoHS compliant.

Sincerely yours,
Portescap, A Danaher Motion Company

