

ENVIRONMENTAL CONDITIONS FOR YOUR ROLAND DG PRINTER

Texart Models - RT-640, XT-640

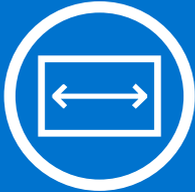
The environment in which your Roland DG printer operates can have a significant impact on your print results, the longevity of your machine, as well as having safety implications in your workplace. The following points are required to maintain your printer warranty.

INSTALLATION SPACE

Ensure suitable access around your printer

A 2-metre clearance is recommended

Position printer on a stable and level surface or table



CLEAN ENVIRONMENT

Ensure adequate ventilation

An extraction unit may be required depending on your ink type

Limit dust and other contaminants

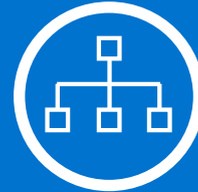
TEMPERATURE & HUMIDITY

An air condition controlled room is ideal for controlling temperature and humidity (see below for details)

Minimise static

Store inks & materials in the same controlled conditions

Make sure printer is away from direct sunlight



NETWORKING & POWER

Ensure your computer meets requirements

Install a power/surge protector on the electrical circuit to the printer

Avoid power fluctuations



Power On:

Temperature: 18 to 25°C
Humidity: 35 - 65% RH (no condensation)

Power Off:

Temperature: 15 to 30°C
Humidity: 20 - 80% RH (no condensation)