INK JET Ink supply system

# Gravity



"Inkit have succeeded combine the best of pressurized and pumping Ink systems without getting its disadvantages"

- One time investment extremely long life time and no maintenace
- No need to stop production to change ink barrel - fast change On-The-Fly
- Safe and easy Non pressurized container
- Perfect print results High and consistent pressure

# **Gravity - Specifications**

### PRINTER FEATURES

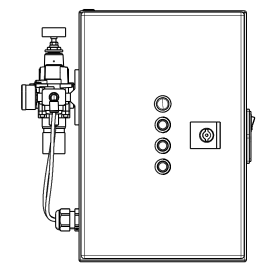
- · Extremely long life time and no maintenace
- Safe and failure proof
- Fast change On-The-Fly
- Non pressurized container
- High and consistent pressur
- (0,05—7 bar out pressure
- Low and No ink alarm
- · Can be used in EEx enviroment
- · Flexible choice of packaging type and size
- · All types of inks are supported

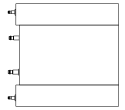
# AREAS OF APPLICATION

- Ink supply system for Valve jet printers
- Bulk Ink supply system for Piezo ink jet printers

## **ENVIRONMENT**

- Air supply: 2-7 bar.
- · Electrical power supply: 100-240 V~, 50/60Hz, 0.7A
- Idle mode consumption: 3,5 W, 0,06 A
- Peak consumption: 16 w, 0,15 A
- Protection: IP 54





### CONNECTIVITY

- IN:
  - Idle control
- OUT:
  - Beacon; Low & No ink alarm, fault
- Stop production if No ink
- RS422

Sweden

Inkit AB Tel: 46 31 96 66 88 Smidesgatan 5 417 07 Göteborg

Email: info@inkit.se Webb: www.inkit.se



