

# LUTZ Electric drum and container pump (explosion-proof and non-explosion-proof)



Electric barrel and container pump (explosion proof and not explosion proof)

Other immersion depths available on request!

### Safe filling of hazardous substances

Ideal for environmentally hazardous and corrosive as well as flammable and explosive liquids. Pumping stations (polypropylene, aluminium alloy or stainless steel) are suitable for almost all substances.

#### Minimum maintenance work

The seal-less design of PP-pumping stations ensures safe operation even during temporary dry running of the pump.

### Barrel pump (consisting of motor, pump tube and hose connection).

### • 2 motor designs available

Ex-protected and non-ex-protected

Ergonomically designed motor housing, easy to use on/off switch.

## Barrel evacuation without residual

Pumping stations for barrel evacuation avoid landfill burden due to possible residual amounts. Low-viscosity lyes, sodium hydroxide, potassium hydroxide, ammonia water, formic acid, acetic acid, etc.

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