We invite you to be a happy customer

A machine is more than just a machine. Oftentimes, it has a complicated construction that at the same time must be effective, durable and easy to handle and install, and use as few resources as possible.

Groenlund Machine Works manufactures functional, practical and economic machines in high-tech Scandinavian design. Several of our machines are industrial classics.

Our **g** not only stands for Groenlund and our many years of experience, but also for our good quality. Therefore we are confident that you will also be a satisfied Dane customer.



screen printing: a difficult work process labour intensive

dane machines: automating work process saving labour

equals: greater job satisfaction, higher profits and a cleaner environment

Contact: dane | g Groenlund machine works ltd. 43 - 47 Jernholmen dk - 2650 hvidovre phone +45 3234 6000 fax +45 3234 6010 e-mail: ggroup@ggroup.dk www.ggroup.dk



dane · drum · pump

screen accessories



dane - drum pump professionel

Drum og reservoir emptying or filling is accomplished quickly, efficiently and safely with the dane portable drum pump. Utilizing the dane drum pump, drums or reservoirs are filled or emptied without messy spills and splashes - operator contact or exposure to potential harmful materials is avoided. The dane drum pump is designed with the user in mind i.e.: compact, impact-resistant motor, comfort-grip handle with easy access to on/off switch.

The dane drum pump has a proven design. Strict process and quality controls assure consistency of product quality. The dane drum pump is CE-marked.

A typical pump user will find the dane drum pump a reliable replacement for pouring, using hand pumps or diaphragm pumps. The dane drum pump is easier to use, more mobile, less costly to operate and easy to cleane and maintain.

The dane drum pump is a light weight alternative to handle light viscocity chemicals. The dane drum pump is designed to fit in drums and reservoirs with small openings.

- Unique Lifting compressor design
- Strong and solid construction
- Mild corrosives and solvents resistant gaskets
- Chemicals with a minimum falsh point of 133°F / 56°C
- 65 liter per minute
- Low noice only 78db
- Stainless steel tube AISI304
- •Tube 37" / 940mm, Ø50mm
- AC motor, 50-60 Hz, 220/240 or 115 VAC
- Impact resistant housing with integrated handle

Distributor: