GEMÜ 675

manually operated, DN 15 to 300

Non-rising robust metal handwheel

Standard optical position indicator

Thrust bearing handwheel for larger diameters

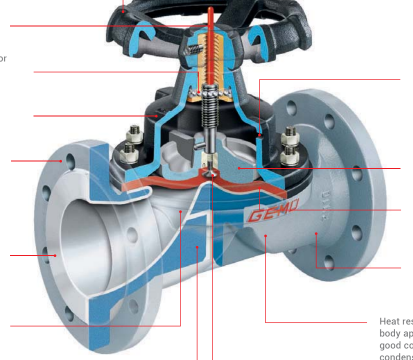
Bonnet housing made of cast iron EN-GJL-250

Wide choice of connections such as threaded sockets and various flange connections and lengths acc. to ANSI, DIN, BS etc. available

Wide selection of linings (PP, PFA, Halar, hard rubber etc.)

Minimal deadleg internal contour for good flow conditions and high Kv values

Injection moulded high quality linings



Weephole for venting and simple leakage control

Optimally suited compressor provides long diaphragm service life

Concave or convex diaphragm in different materials to suit various media

Bodies available in cast iron, SG iron, ductile iron and stainless steel alloys

Heat resistant coating of the whole body applied before lining provides good corrosion protection against condensation and atmosphere

Threaded diaphragm pin for optimum diaphragm seat and long service life

Features

- · Suitable for inert, corrosive, liquid and gaseous media
- · Insensitive to particulate media
- Valve bodies and diaphragms available in various materials and designs
- · Various connections available
- · Compact design for tight spaces

