MINIFLUX For pumping out of IBCs





MINIFLUX

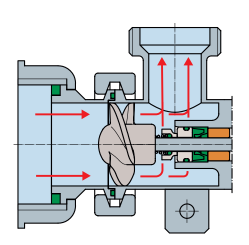
For dry installation / horizontal use on IBC

The MINIFLUX horizontally installed container pump is designed for emptying IBCs via their floor-level outlet. Designed as an alternative to a vertical pump, the MINIFLUX can be used when an IBC is not accessible from the top. It is suitable for applications when gravity draining via the outlet tap is insufficient eg. rapid dispensing, long distance product transfer, or transfer to another container in a higher location. Power can ideally be provided by commutator or compressed air motor.



Functional description

The MINIFLUX works on the principle of an axial operating rotary pump. There are a mechanical seal and a radial shaft seal between the product and the driveshaft. This means the shaft only comes into contact with product in the rotor area.





Extremely compact and light.



Also suitable for use in explosion hazard areas of zone 1.**



Product features

- ► For pumping out of IBCs directly from the outlet (with standard S60 x 6 thread)
- ▶ Simple connection of the pump to the outlet by union nut
- ▶ Compact design
- ▶ Can be dismantled into two parts via clamp
- ▶ Low overall weight of 1.2 kg
- ▶ No need to mount pump to top of container
- ▶ Does not require access to the container from above
- Ideally combined with commutator motor or compressed-air motor

Technical data	(Ex
Flow rate max.	240 I/min*
Delivery head max.	13 m mwc*
Viscosity max.	1,000 mPas*
Connection to IBC via	Union nut S60 x 6
Pump material	Stainless steel
Weight	1.2 kg
Installation	Dry installation / horizontal

Advantages

- ▶ Can be used where ceilings are low
- ▶ Allows pumping directly from floor-level outlets, even when containers are stacked
- Significantly higher flow rate and pressure compared to draining by gravity
- ▶ Minimal space requirement
- ▶ Simple disconnection from IBC with union nut
- ▶ Delivery against closed valve (e.g. hand nozzle, flap valve etc.) possible
- ▶ Suitable for use in explosion hazard areas zone 1**



Pumping upward into a mixing container from the IBC outlet.

Examples of media

- ▶ Low concentrated acids and lyes
- ▶ Aqueous solutions
- ▶ Solvents
- ▶ Highly flammable liquids
- ▶ Mineral oil products
- ▶ Base materials for the cleaning agent production
- ▶ Diverse raw materials for the cosmetics production



Fast container filling from the IBC outlet.



Today the FLUX name is recognised around the globe as the trademark for top standards in pump technology. Everything started with the invention of the first electric drum pump in 1950. Today the wide range of products includes drum and container pumps, centrifugal immersion pumps, eccentric worm-drive pumps and air-operated diaphragm pumps as well as mixers, flow meters and of course, an extensive range of accessories.

Apart from the outstanding quality of FLUX products, our customers appreciate our staff's expertise and pronounced customer focus.

Put us to the test. We are looking forward to hearing from you.

