More time for the essential things

Pump Set "Hazardous Fluids" (stainless steel) 8

For hazardous fluids

such as acetone, conc. formic acid, ethyl acetate, butyl acetate, conc. acetic acid, nicotine, methyl benzene (toluol) and styrol.

- Motor ME II 3, 460 W or optionally with
- Compressed air motor MD2xL, 1000 W / 6 bar

Explosion proof according to ATEX Directive 2014/34/EU, category 2.

Motor ME II 3

Density (kg/dm³)	Viscosity (mPas)	Delivery rate (I/min.)	Delivery head (m wc)
1.6	350	95 (60)	14

Motor MD2xL

Density (kg/dm³)	Viscosity (mPas)	Delivery rate (I/min.)	Delivery head (m wc)
2,8	1000	124 (60)	35

Max. temperature of medium 100 °C

Specified values are maximum values determined with water at 20°C , measured directly at the pressure joint. Viscosity determined with oil. When using a nozzle the delivery rate is reduced to approximate values (see brackets).



Ex-plug

Can be optionally supplied with Ex-plug completely assembled.



Pump Set Ex

with motor ME II 3

Motor ME II 3 -

liquids.

The explosion proof

universal motor ME II 3 is

ideally suitable for transferring

of many thin-bodied, easily

flammable and combustible

For emptying drums and containers		mp or ME II 3	Pu with moto	mp or MD2xL	_	et or ME II 3	Set with motor MD2xL	
Pump tube SS 41-L-SL	~		~		~		✓	
2 m universal chemical hose 3/4" *	-		-		✓		~	
Drum adapter PP	_		-		~		~	
2 m equipotential bonding cable	✓		✓		✓		~	
Nozzle in stainless steel (1.4571)	-		-		✓		✓	
Immersion depth	1000 mm	1200 mm	1000 mm	1200 mm	1000 mm	1200 mm	1000 mm	1200 mm
Order No.	0205-405	0205-406	0205-475	0205-476	0205-411	0205-412	0205-481	0205-482

^{*}electrically conductive bound with hose connectors stainless steel.

19