

FLUX Drum and container pumps

FLUX Eccentric worm drive pumps



Requested pump type

JUNIORFLUX/COMBIFLUX Pump kit Drum and container pump Eccentric worm-drive pump

Liquid data

Description _____

Concentration _____ %

Viscosity _____ mPas/cP at _____ °C

Solids in suspension _____ g/l hard soft

Does liquid crystallize? Yes No

Which materials are resistant to liquid according to previous experience (pipes, containers, fittings)?

Chemical formula _____

Specific gravity _____ g/cm³

Operating temperature _____ °C

Size of solids _____ mm

at _____ °C

Operating data

Delivery rate _____ l/min

Immersion length _____ mm

(for stationary installation please state dimension from lower side mounting flange to bottom of pump)

How will the pump be used? portable stationary

Ø of bunghole/container opening _____ mm

Use in hazardous area Yes No

Operating time per day _____

Delivery head _____ m liquid column

Mounting flange Yes No

Flange on outlet Yes No

horizontal vertical

Suction strainer Yes No

Number of starts _____

Motor data

Commutator motor Three-phasemotor

Compressed air motor

Brushless motor Battery motor

Operating voltage _____ Volt _____ Hz

Operating pressure _____ bar

Is motor to be explosion-proof Yes No

Ex-category _____ Protection class _____

Quotation to be sent by

E-Mail Mail Telefax

Name _____

Title _____

Company _____

Address _____

ZIP/City/Country _____

Phone _____

Fax _____

Mobile _____

E-Mail _____