Questionnaire to quote on

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 Chemical formula Concentration _____ % Specific gravity Viscosity _____ mPas/cP at ____ °C Operating temperature _____ Size of solids _____ mm Does liquid cristallize? ☐ Yes □ No °C Which materials are resistant to liquid according to previous experience (pipes, containers, fittings)? **Operating data** Delivery head m liquid column Delivery rate _____ I/min Immersion length _____ mm Mounting flange ☐ Yes □ No (for stationary installation please state dimension from lower Flange on outlet ☐ Yes □ No side mounting flange to bottom of pump) How will the pump be used? \Box portable \Box stationary ☐ horizontal ☐ vertical Ø of bunghole/container opening ☐ Yes Suction strainer ΠNο mm Use in hazardous area ☐ Yes No Operating time per day _____ Number of starts Motor data ☐ Commutator motor ☐ Three-phasemotor Operating voltage _____ Volt ____ Hz ☐ Compressed air motor ☐ Brushless motor ☐ Battery motor Operating pressure ______ bar Ex-category _____ Protection class _____ □ Yes □ No Is motor to be explosion-proof Quotation to be sent by □ Telefax □ E-Mail ☐ Mail Company _____ ZIP/City/Country Phone _____ Fax _____ Mobile E-Mail