

# 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 \_\_\_\_\_ cps at \_\_\_\_\_ °F Operating temperature \_\_\_\_\_ °F  
 Solids in suspension \_\_\_\_\_ lbs/gal     hard     soft    Size of solids \_\_\_\_\_ mm  
 Does liquid crystallize?     Yes     No    At \_\_\_\_\_ °F

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

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### Operating data

Flow rate \_\_\_\_\_ gpm    Delivery head \_\_\_\_\_ feet  
 Immersion length \_\_\_\_\_ in    Mounting flange     Yes     No  
 (for stationary installation please state dimension from lower side mounting flange to bottom of pump)    Flange on outlet     Yes     No  
 How will the pump be used?     portable     stationary     horizontal  
 Ø of bunghole/container opening \_\_\_\_\_ in    Suction strainer     Yes     No  
 Use in hazardous area     Yes     No  
 Operating time per day \_\_\_\_\_    Number of starts \_\_\_\_\_

### Motor data

Commutator motor     Three-phasemotor  
 Brushless motor     Battery motor    Operating voltage \_\_\_\_\_ Volt    \_\_\_\_\_ Hz  
 Compressed air motor    Operating pressure \_\_\_\_\_ psi  
 Is motor to be explosion-proof     Yes     No    Ex-category \_\_\_\_\_    Protection class \_\_\_\_\_

### Quotation to be sent by

E-Mail     Mail     fax

Name \_\_\_\_\_ Title \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

ZIP/City/Country \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_