

Request for quote (RFQ)

Company name

Company address

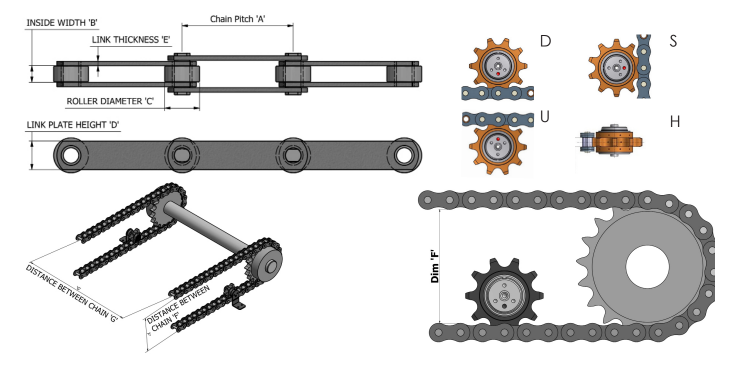
Contact name

Telephone number

Email address

Chain dimensions	Chain #1	Chain #2	Chain #3
A: pitch of chain mm			
B: inside width mm			
C: roller diameter mm			
D: link plate height			
E: link plate thickness			
F: space between chains mm			
G: distance between chains mm			
Chain operating speed m/minute			
Chain operating temperature C			
Rotalube orientation H, D, S, U			
Quantity of chains being lubricated from one system			

Chain dimensions and orientation



Do you want a cost for Rotalube/s only with no lubrication system supplied?		Yes	No
Automatic lubrication system required?		Yes	No
Is a compressed air supply available?		Yes	No
Is a separate controller required to control the system on/off? (Some customers may want to control the system using the machine's own controller or PLC)		Yes	No
Are all the chains running at the same time? (If the are more than one chain being lubricated from the one system, will all the chains run at the same time?)		Yes	No
6, 12 or 30 litre reservoir preferred? NOTE: 30 litre option is only available as a stainless steel enclosure with in-built reservoir. (See options below)	6	12	30

Lubrication system options.

The photographs below show some of the options available. This is not the full range













- 1. 6 litre pump mounted on stainless steel backplate with pump cycle control
- 2. 6 litre pump mounted on stainless steel backplate with pump cycle control and separate DC controller
- 3. 12 litre pump mounted on stainless steel backplate
- 4. 6 litre pump mounted in an IP65 steel epoxy coated enclosure with pump cycle control
- 5. 12 or 6 litre standard reservoirs mounted in stainless steel enclosures
- 6. 30 litre in built reservoir mounted inside a stainless steel enclosure with pump cycle control and separate DC controller

Lubrication systems can be supplied to feed 1 or 20+ Rotalubes depending on distances between chains. Most systems are supplied with cyclic controller on the pump and the customer will supply Run signal to operate and control the system. The cycle controller on the pump will determine how many cycles the pump makes every minute while power is on the pump. The cycle control is to increase or decrease the oil volume being applied to the chain for each system operation.