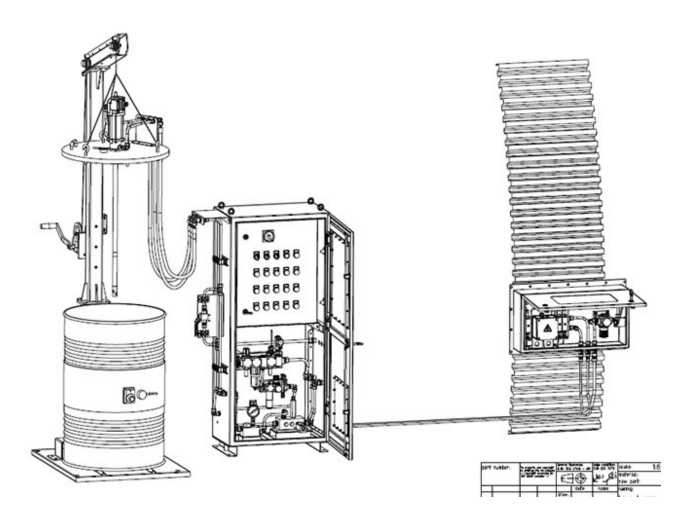
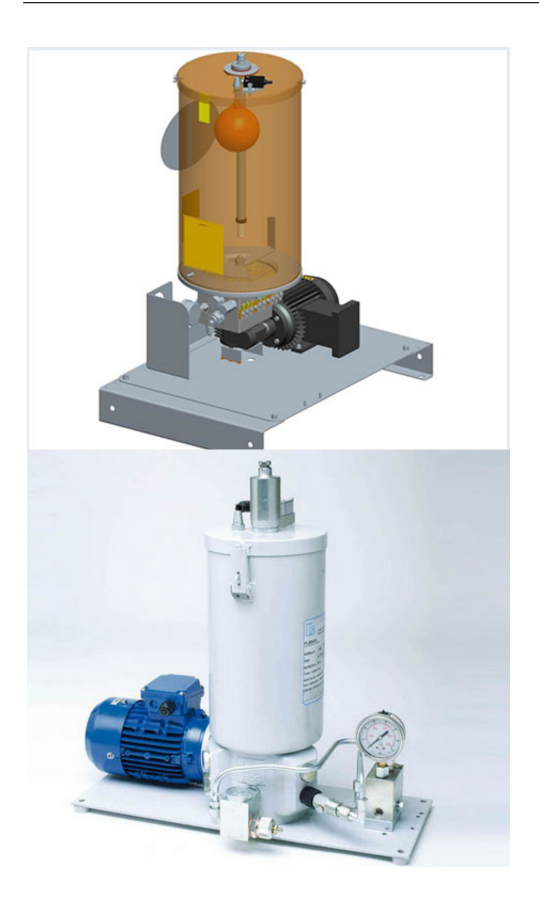
Translube



The subbranch Translube can satisfy the customized working condition, The portfolio include singleline progressive lubrication, dualline lubrication, multiline lubrication, spray lubrication, chain lubrication, air/oil lubrication etc.





The TWIN-PUMP pumps are designed primarily for dual-line systems in industrial applications.

Dual-line lubrification systems, generally used on machinery and plants of medium to large size, operate in difficult or extreme working conditions in order to lubricate the multiple points.

The systems can be quite complex and reach a length greater then 100 meters. Any type of system can be designed and realized in a easy-to-expand, reliable and efficient way,



TWIN-PUMP, available with a 30 or 100 Kg reservoir, have a maximum operating pressure of 400 bar and a 400cc/1' flow rate. Depending on the system layout, these electric pump can supply lubricant up to 120 meters far.

Mini TWIN-PUMP, available with a 10 or 30 Kg reservoir, have a maximum operating pressure of 350 bar and a 25cc/1' flow rate. They can send lubricant up to 60 meter far.

Pumps are provided with relief valve, check valve, lubricant filter, inversion valve, pressure gauge and metal pallet for ground fixing.

Pumps are designed on a modular basis and they can be easily configured. Refer to configuration tables after each pump description.

They have a solid structure and they operate efficiently between -25 to +80° C degree.



Product link: https://www.trans-mavin.com.cn/translube.html