

Central lubrication systems – production program overview

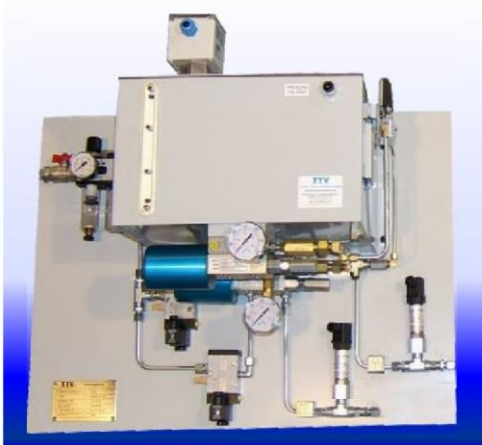
Single-pipe systems

New and improved possibilities increase productivity of work and working safety upon effective spending of costs. Reasonable central lubrication unit consist of various pumps, distributors and control units. Various quantities of oil and liquid plastic lubricant can be distributed at up to 100 locations.



Progressive system

The progressive system has been an industry standard for more than 60 years. The system offers complete control of monitoring, which guarantees absolute reliability to customers.



Progressive block distributor, type BVP



Progressive modular distributor, type MSP

Pneumatic modular pump, type Modu-Flo for plastic lubricant or oil



Lubricant feeder



Electric pump, type G3 for plastic lubricant or oil



Electric pump, type EZP for plastic lubricant or oil

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Two-pipe systems

The two-pipe systems are generally used for lubrication of machinery and machine equipment with high number of friction points. These systems can be found mainly in metallurgic plants and rolling plants, sugar refineries and open cast mining equipment. The two-pipe systems are usually designed as lubrication systems with use of lubricant for intermittent operation.



Distributor TTZV 100



TTZV 100 distributor with end-limit switch



Electronic control units



Distributor ZV- C



Pneumatic barrel pump, type PFP



Electric piston pump DRB-A

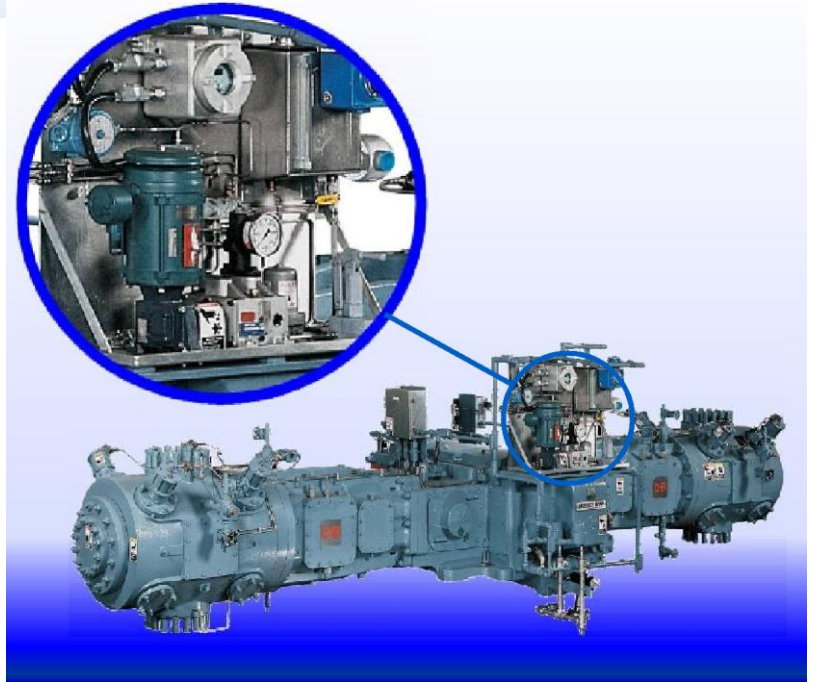
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Compressor lubrication

HYPER compressors

The Hyper compressors are mainly used in the LPE processing industry. For this special use, high pressure is very important as it is responsible for the quality of final product. Thanks to the central lubrication system, these compressors work more effectively and costs are reduced.

The systems offered by our company are used by many well-known end users and manufacturers. Our experience from this area reflects in lower rate of down-time and lower costs of spare parts.

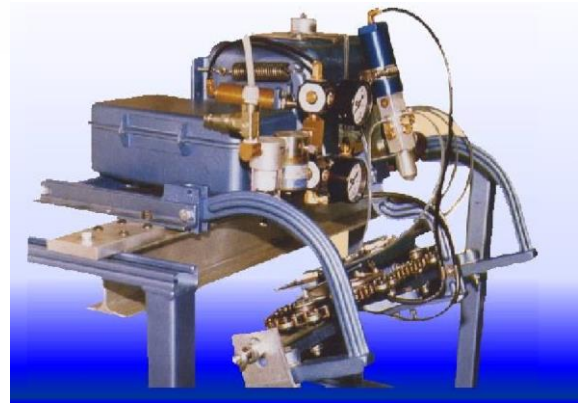


Systems for chain lubrication

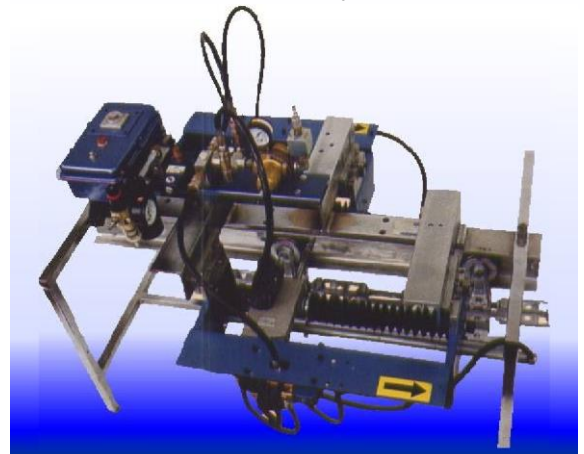
In this program, one finds a solution for almost every method of application: pneumatic and fully electrical equipment for oil, equipment for lubrication with plastic lubricant, equipment for chain cleaning. Chain pins, drums and joints are lubricated automatically when the chain is moving.



OP-8 conveyor chains and equipment for cleaning of bearing drums



OP-4 lubrication of conveyor chains

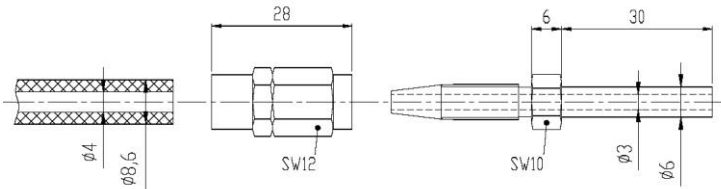


OP-201 lubrication of drive chain drums with plastic lubricant

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Accessories

High-pressure hose with armatures for individual assembly



LubeMeter is designed for control of the flow volume directly at the point of lubrication



Grease filter for oil and plastic lubricant



Lubricating brush and comb



TRICO products

Moisture absorber



Safety of oil products



Opto-Matic oiler Atlas for liquid oil

