





P 205 / P 215 Lubrication pumps for multi-line systems





Benefits

- Sturdy and durable pump series
- Continual lubrication of machines and systems that operate in harsh environments
- Several times longer maintenance intervals when compared to manual lubrication

Applications

- Machines and systems frequented by the maintenance personnel at long intervals such as in turbines in hydro-electric power plants
- Stationary machines with a high grease consumption, e. g. in materials handling equipment





P205/P215

Lubrication pumps for multi-line systems

The P 205 pump is a high-pressure multiline pump that can operate up to 5 pump elements. The P 215 pump can operate up to 15 pump elements. Both pump types work in combination with automatic progressive or multi-line lubrication systems. They can be used to directly supply a lubrication point with lubricant or as centralized lubrication pumps in larger progressive systems.

With the design of the drive and the eccentric shaft, the high-performance worm gear, the small number of parts, as well as the multi-range motor. The pumps combine several advantages, such as the drive and the eccentric shaft, the high-performance worm gear, the small number of parts, as well as the multi-range motor.

The pumps are equipped with a three-phase multi-range motor for 380 V - 420 V, 50 Hz, or 440 V - 480 V, 60 Hz, or with a free shaft end allowing its use with other types of drives.

Different gear ratios and reservoir sizes with or without level control are available.



For hydro-electric power plants and turbines that are in service around the clock, a reliable lubricant supply is indispensable

System features		
	P205	P215
Number of pump elements	1-5	1 – 15
Type of drive	Motor, free shaft end	Motor, free shaft end, oscillating drive
Ratios	70:1,280:1,700:1	70:1,280:1,700:1
Reservoirs	4 and 8 litre plastic reservoirs	4 and 8 litre plastic reservoirs,
	5 litre metal reservoir	10, 30 and 100 litre metal reservoir
Operating pressure	350 bar	350 bar
Lubricants	Greases up to NLGI 2	Greases up to NLGI 2
	Oils with a viscosity of min. 20 mm ² /s	Oils with a viscosity of min. 20 mm ² /s
Range of output;		· ·
depending on ratio and type of pump element	5 – 253 cm³/ hour and outlet	8 – 386 cm³/ hour and outlet

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