

# **RP SERIES**

# NEW!

HIGH PRESSURE PUMPS WITH MAXIMUM WATER FLOW FOR MAGNIFICENT CLEANING RESULTS!

> THERM-RP LX-RP WS-RP

> > www.kraenzle.com

Made in Germany

## "REIHEN-PUMPE" - "IN-LINE PUMP" SERIES

Reliable Kränzle pump technology and design with a new in-line transmission.



Kränzle axial transmission drive pumps are excellent for almost all cleaning purposes and can usually handle it but for some cleaning requirements even with very high pressure the overall performance just might not seem quite enough cleaning power. For very demanding cleaning requirements, for example: on a farm where you want to use the power and flow of water for sweeping everything away and using the spray almost as you would a broom – a high pressure spray combined with a huge water flow rate delivers a far greater combined cleaning force and overall increase in 'power' can be achieved with the newly developed Kränzle 'in-line' transmission driven pump technology.

The particular feature of the newly developed Kränzle in-line pump:

The pump technology with all water-bearing parts is identical with the Kränzle axial pump which has been proven for decades.

Instead of the swash plate, the drive unit features a crankshaft, moving plungers connected in series via connecting rods, (con-rods). It is possible to configure the crankshaft for a greater stroke for delivering larger quantities of water.

Kränzle pressure washers can last for decades so it may be useful to know that many of the service and replacement parts are common between our axial transmission pump machines and the new in-line RP series.

But what makes Kränzle pump technology so unique?

On the following pages you will be advised of all the important quality advantages of the two pump systems.



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# **KRÄNZLE IN-LINE PUMP TECHNOLOGY**

Awesome cleaning results with tremendous cleaning power!



Kränzle high-pressure cleaners with in-line transmission driven pumps take to the most demanding cleaning applications in agriculture or animal husbandry, construction or industry like a duck does to water. High impact pressure matched with an impressive minimum of 1000 l/h water flow rate will always provide for perfect cleanliness and maximum efficiency.

The advantage of the newly developed in-line pump is that the water-bearing spare parts are identical to the proven axial pump, such as for example control pistons, pump collars, valves or pressure switch mechanics. Kränzle pumps have gained recognition internationally for being of a superior build quality and made with attention to detail, design and function. This reliable pump technology is now offered with an in-line transmission which allows for more over-all cleaning force. It also makes spare parts stock particularly for our trading partners especially easy. And will give our customers and users all over the world trusted Kränzle pump technology used in millions of applications.

#### **Pump head**

Pump head made of forged special brass with ceramic-coated stainless-steel plungers is the heart of each advanced Kränzle high-pressure cleaners.

Robust crankshaft gear

Large oil volume

#### Dry-run safety and leakage return

All pumps are equipped with a ceramic sleeve per plunger and a back-up ring, of sintered bronze combined with Teflon and graphite. Thanks to the excellent lubricating properties of Teflon-graphite, the frictional resistance is greatly reduced. A water cushion between the high-pressure seals on the plungers prevents any sucked in air from reaching the pump chamber. This considerably increases lifetime of plungers and pump.

# **KRÄNZLE PUMP TECHNOLOGY**

Axial transmission and in-line (RP) transmission pump by comparison.

## Kränzle axial pump







#### Advantages of axial transmission powered pumps:

- Motor and pump are directly connected in longitudinal direction providing maximum drive efficiency
- Driven end motor bearing is permanently lubricated by the common oil bath
- Low vibration thanks to direct power transmission: The pump is driven directly by the motor shaft
- No angular force deflexion, requiring little space and running smoothness
- Power transferred axially from motor shaft through to the pump
- Pump with motor all one unit
- Easy repair option of transmission assembly
- Suitable for motor sizes 80/90/100/112

#### **Restriction:**

Maximum flow rate 20 l/min.

## **NEW!** Kränzle in-line pump







#### Advantages of RP in-line transmission powered pumps:

A crankshaft moving plungers lying in series via connecting rods, (con-rods). Therefore **RP** – **R**eihen-**P**umpe (in-line pump).

- Pump as a separate unit
- Applicable for different motor sizes
- Stable crankshaft with connecting rods (con-rods) lubricated in an oil bath
- Large oil volume
- Power transferred as with a car engine via a crankshaft, connecting rods (con-rods), and plungers
- Compulsory return of plungers increases pump in-let suction and helps prevent damage to the high-pressure pump caused by a lack of water

# **KRÄNZLE THERM-RP SERIES**

The hot-water devices with exceptional cleaning efficiency and impact pressure!



The Kränzle therm hot water high-pressure cleaners combine a number of technical innovations. These provide for highest performance, reliability, safety and operating comfort in daily use.

With the new in-line pump, the new Kränzle therm-RP series offers a water output capacity of up to 1600 l/h. This is the best for high operating pressures combined with a huge water flow rate creating a far greater combined cleaning force and overall increase in 'power' with the newly developed 'in-line' pump technology.

Visual flame monitoring, operating hours counter and comprehensive safety devices make Kränzle therms absolutely reliable, environmentally friendly, clean and low-noise products.

With Kränzle technology you save water and energy – and that with maximum cleaning effeciency!



#### **Combustion chamber**

The combustion chamber, a completely new design by Kränzle, is designed for professional continuous use and the excellent thermic efficiency rating guarantees low heating-oil consumption and low emissions.



#### **Safety valve**

Protects from undesirable excessive pressure build-up.

#### **Flow monitor**

Prevents overheating of the heating chamber at lack of water.

#### **Pressure switch**

Heating is only possible when pressure from the pump is detected.

#### **Differential pressure switch**

Controls automatic device stand-by feature if the trigger gun with safety catch remains closed for 30 seconds.

#### **Overcurrent protection**

Switches off the high-pressure cleaner caused by excessive power intake.

#### **Digital flame monitoring**

Switches off the fuel supply if the burner flame goes out.

#### Pressure regulation control valve

Allows for smooth control of the water volume and water pressure, as well as pressure-free bypass operation.



# <image>

#### **Digital thermostat**

#### Operation mode 1: Thermostat regulation °C

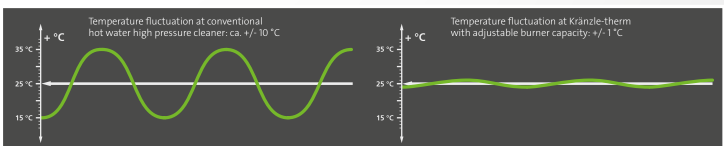
The desired water temperature is specified in °C. A thermostat measures the temperature at the end of the heating coil and controls the burner until the desired temperature is reached. (The ACTUAL temperature is displayed.)

#### Operation mode 2: Burner output in %

The burner is switched on and off at a corresponding cycle frequency based on the percentages set (TARGET value). The water temperature at the end of the heating coil is indicated as ACTUAL value in °C. The advantage of this operating mode is in a water temperature maintained precisely to one degree (+/-1 °C), even at operation with partial volumes and at low temperatures.

#### **Operating hours counter**

The device displays both cold and hot operating time information separately which can assist with determining appropriate servicing intervals and requirements.



# **KRÄNZLE THERM-RP SERIES**

Hot-water, high pressure cleaning with impressive water flow!



The latest Kränzle technology and first-class cleaning results on offer make the new Kränzle therm-RP series an ideal hot-water device in sectors such as construction and agricultural machinery, in agriculture or animal husbandry.

- New Kränzle in-line pump with integrated safety valve and pressure switch
- Pressure regulation offers fully adjustable control and allows operating pressures to be set to suit any task
- Quick-release fittings for simple and quick lance changes
- Total-stop system with delayed motor cut-off improves seal lifespan and reduces power consumption
- 7,5 m power cable with cable reel



Technical data	chnical data		therm-RP 1000		therm-RP 1200		therm-RP 1400		therm-RP 1600	
Work pressure adjustable	bar	/ MPa	70-200 / 7-20		70-190 / 7-19		70-170 / 7-17		70-150 / 7-15	
Max. admissible overpressure	bar	/ MPa	Pa 220/22		210 / 21		190 / 19		170 / 17	
Connected load	V / ^	′ / Hz / A	400 / 3 / 50 / 13.5		400 / 3 / 50 / 14.3		400 / 3 / 50 / 14.3		400 / 3 / 50 / 14.3	
Motor speed	rpm		1400		1400		1400		1400	
Water output	l/h		1000		1200		1400		1600	
Power intake / Power output	kW	kW	7.5	6.0	8.0	6.3	8.0	6.3	8.0	6.3
Dimensions with hose drum L / W / H	mm		1050 / 800 / 1300		1050 / 800 / 1300		1050 / 800 / 1300		1050 / 800 / 1300	
Weight	kg		228		228		228		228	
Equipment										
Art. No. with hose drum			468001		468021		468041		468061	
Steel braided high-pressure hose	m	NW	20	8	20	8	20	8	20	8
Trigger gun with safety catch	Model		Starlet		Starlet		Starlet		Starlet	
Stainless steel lance with flat jet nozzle	Noz	Nozzle size 4005		40065		4008		4011		

Art. No. without hose drum		468000 468020		020	468040		468060			
Steel braided high-pressure hose	m	NW	10	8	10	8	10	8	10	8
Trigger gun with safety catch	Mod	lel	Starlet		Starlet		Starlet		Star	let
Stainless steel lance with flat jet nozzle	Nozz	zle size	4005		40065		4008		40	11





# **KRÄNZLE LX-RP SERIES**

Spectacular cleaning for the toughest of agricultural conditions!



Daily cleaning of stables, equipment and tractors requires particularly robust, powerful high-pressure cleaners with a large volume of water flow output. In this regard, the LX-RP series sets completely new standards and features impressive technology, quality and performance.

- New Kränzle in-line pump with integrated safety valve and pressure switch
- Pressure regulation, operating fully adjustable control allows operating pressures to be set to suit any task
- Quick-release fittings for simple and quick lance changes
- Total-stop system with delayed motor cut-off improves seal lifespan and reduces power consumption
- 7,5 m power cable with cable reel



Technical data	nical data		200 TST	LX-RP 1	400 TST	LX-RP 1600 TST	
Work pressure adjustable	bar / MPa	30-190 / 3-19		30-170 / 3-17		30-150 / 3-15	
Max. admissible overpressure	bar / MPa	210 / 21		190 / 19		170 / 17	
Connected load	V / ~ / Hz / A	400 / 3 / 50 / 14.3		400/3/	400 / 3 / 50 / 14.3		50 / 14.3
Power intake / Power output	kW kW	8.0 6.3		8.0	6.3	8.0	6.3
Motor speed	rpm	1400		1400		1400	
Water output	l/h	1200		1400		1600	
Dimensions L / W / H	mm	735 / 580 / 1020		735 / 580 / 1020		735 / 580 / 1020	
Weight	kg	100		100		100	
Equipment							
Steel braided high-pressure hose	m NW	20 8		20	8	20	8
Trigger gun with safety catch	Model	Starlet		Starlet		Starlet	
Stainless steel lance with flat jet nozzle	Nozzle size	40065		4008		4011	

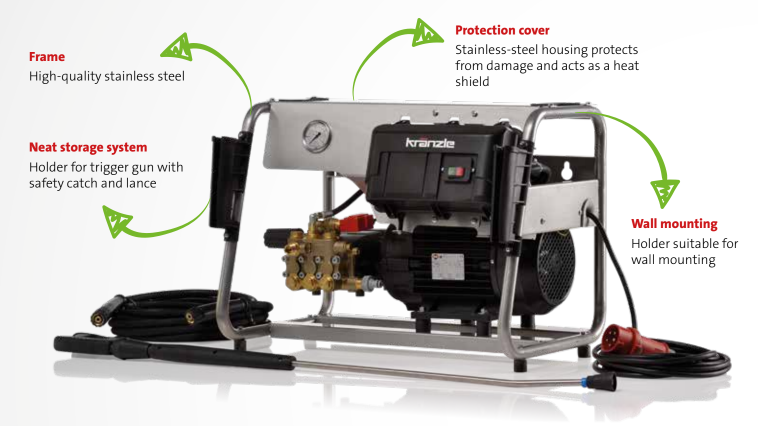
Art. No. with hose drum	409020	409000	409010
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# **KRÄNZLE WS-RP SERIES**

The compact range with incredible cleaning power!



The WS-series are available with the new in-line Kränzle RP pumps where a high pressure spray combined with a huge water flow rate delivering a far greater combined cleaning force and overall increase in 'power'. Thanks to the optional wall mounting, Kränzle WS-RP devices are also ideal for installing in cramped working conditions such as in washroom facilities of motor vehicle shops or for the cleaning of fleets.

- New Kränzle in-line pump with integrated safety valve and pressure switch
- Free-standing device and wall mountable unit
- Total-stop system with delayed motor cut-off improves seal lifespan and reduces power consumption
- Pressure regulation, Fully adjustable control allows operating pressures to be set to suit any task
- Quick-release fittings for simple and quick lance changes
- 7,5 m power cable

#### Version with stainless steel housing:

Version with stainless steel housing features a gas pressure spring providing for the cover remaining absolutely safely fixed in any position.









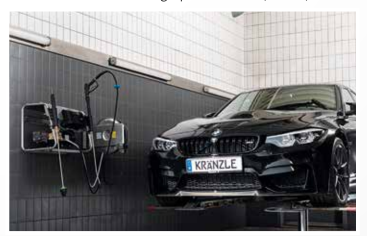
Technical data		WS-RP	1000 TS	WS-RF	1200 TS	WS-R	P 1400 TS	WS-RP 1	1600 TS	
Work pressure adjustable	bar / MPa	30-20	0 / 3-20	30-190 / 3-19		30-170 / 3-17		30-150 / 3-15		
Max. admissible overpressure	bar / MPa	220	) / 22	210	210 / 21		200 / 20		/ 17	
Connected load	V / ~ / Hz / A	400/3	/ 50 / 13.5	400/3	400 / 3 / 50 / 14.3		400 / 3 / 50 / 14.3		400 / 3 / 50 / 14.3	
Motor speed	rpm	1400		14	1400		1400		1400	
Water output	l/h	1000		1200		1400		1600		
Power intake / Power output	kW kW	7.5	6.0	8.0	6.3	8.0	6.3	8.0	6.3	
Dimensions L / W / H	mm	670 / 430 / 510		670 / 4	30 / 510	670 / 430 / 510		670 / 430 / 510		
Weight, without housing	kg	62		62		62		62		
Equipment										
Steel braided high-pressure hose	m NW	10	8	10	8	10	8	10	8	
Trigger gun with safety catch	Model	Starlet		Starlet		Starlet		Star	let	
Stainless steel lance with flat jet nozzle	Nozzle size	40	005	40	40065		4008		4011	

Art. No.	4131400	4131500	4131600	4131700
	_			
Version with stainless steel housing*	WSC-RP 1000 TS	WSC-RP 1200 TS	WSC-RP 1400 TS	WSC-RP 1600 TS
Art. No.	4131450	4131550	4131650	4131750

\*Available as from October 2019

#### Available as an option:

Automatic hose rewinder made of stainless steel for 20 m steel braided high-pressure hose (412597) for 30 m steel braided high-pressure hose (412598)



Pivoted wall or ceiling mount for 20 m steel braided high-pressure hose (412601) for 30 m steel braided high-pressure hose (412602)





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