



The better way to clean

HIGH PRESSURE CLEANERS INDUSTRIAL VACUUM CLEANERS POWER SWEEPERS



EHRLE 3 generations

EHRLE today





Anton J. Ehrle

Anton Ehrle was born in Voggenreute, Germany in 1894. He learned the blacksmith's craft and passed his examination for master craftsman's diploma in 1927.

He thus laid the foundation stone for the still continuing interest of the EHRLE sons in metalworking.



Oskar R. Ehrle

Oskar Ehrle was born in Bad Schussenried, Germany in 1922. After elementary school he completed an apprenticeship as a hand molder from 1936 to 1939. During World War II he was drafted as a pilot of rescue airplanes. In 1945, he was taken prisoner by the Russians and transferred to Werche-Tura in Siberia.

Marked by hunger and illness he returned to his hometown by the end of 1947. After recovery from his imprisonment, Oskar Ehrle attended Engineering School in Constance, Germany from 1950 to 1953 and graduated as a "Mechanical Engineer".

As early as in 1959 he developed and designed one of the first steam jets for WAP - the DR 600.

In 1961 he founded the company EHRLE in Illertissen, Germany.



Reiner M. Ehrle

In 1959 Reiner Ehrle was born in Illertissen, Germany. After elementary school he completed secondary school in 1975 and was awarded the secondary education certificate. After passing his A Levels in 1977, Reiner Ehrle started his one-year traineeship in the USA in 1978 before attending the Technical College in Ulm, Germany from 1979 to 1983 where he received his diploma for mechanical engineering.

During his subsequent studies in business economics in Pforzheim, Germany his was able to deepen his knowledge in economics. In 1984 he entered his portents' company in Illertissen, Germany. Owing to his comprehensive knowledge in mechanical and industrial engineering he succeeded in gradually expanding his parental company from a small business to a medium sized company with subsidiaries in other European countries.

Today, the entire EHRLE Group employs a workforce of more than 200 employees.







EHRLE currently belongs to the world's leading providers of innovative solutions in cleaning technology and vehicle washing.

Ever since its foundation, EHRLE has been relying on fully developed technology, innovative ideas, best possible quality and perfect service.

EHRLE products are characterized by their above-average product quality and technology and convince with their modern design, high quality materials, extremely long service life and economic efficiency.

Owing to constant new product developments and further development of existing products paved the way for extremely high manufacturing standards which are a prerequisite for the global success of EHRLE products.

One of the basic preconditions was the introduction of modern assembly line production as well as careful permanent material testing and final inspection by means of test computers.

All products and constructions are manufactured by means of state-of-the-art, precise and innovative manufacturing processes and, after their completion, are subjected to extremely rigorous internal and external tests in order to ensure that the high demands of our customers at home and abroad are fully met.

»Made by EHRLE« globally stands for German top quality. Long years of experience and reliable highly motivated qualified employees allow production in all areas of business at the highest level of quality.

EHRLE continuously and intensively takes into account the habits, preferences, opinions and improvement suggestions of its users and is therefore in a position to promptly react to any changes on the market. EHRLE constantly orients itself on optimal customer benefit and customer requirement.

Along with its subsidiaries in Europe and independent distribution partners, the company is present in about 60 countries all over the world.

EHRLE cleaning systems since 1959

The better way to clean

1959 - 2013



1959

Research and development of the first steam cleaner DR 600 the Wap company.



1970

Start of series production of the first EHRLE steam cleaner Jet 750. This steam cleaner was equipped with a single piston pump

designed Oskar Ehrle.



1971

Due to further improvement of high pressure pumps the series production of cold water high pressure cleaners was started.



1972

Series production start of the first hot water high pressure cleaner HDW 750. This machine initiated the trend from steam cleaners to the current high pressure machines.



1974

Research and development of swimming pool heaters with horizontal heat exchanger under the branding of Iller Thermal.



1975

Further development and model change of high pressure cleaners. Various accessories with combined high pressure nozzles as well floor cleaning brushes are introduced into the market.



1978

Model upgrading of hot water high pressure cleaners. The pull handle was replaced by a castor with push bar. The range of models was further upgraded with more powerful machines with a water capacity of up to 1.800 l/h.



1979

Research and development of the first self service car wash with water softener and hot water heating boiler plant as a precursor of present car wash installations. The foundation stone for the company's further success.



1984

Manufacturing and distribution of the first consumer cold water HP cleaner. This HP cleaner has been sold through hardware stores domestic and abroad.



1999

Model change for the hot water high pressure cleaners. Use of transparent tanks and a plastic cover for the first time.



2005

Model upgrading of stationary hot water high pressure cleaner. The stationary high pressure cleaners are also available with complete stainless steel housings.



2008

Model upgrading of mobile hot water high pressure cleaners. New ETRONIC II control offers additional control and maintenance advantages. All machines are electronically monitored and evaluated.



2008

Start of distribution of sweepers for commercial use. These sweepers are offered in different sizes up to professional ride-on sweepers. Customers can choose between electric or gasoline driven versions.



2009

Production start of the SmartWash and SmartWash Plus modules. These single bay self-service stations offer a professional and cost effective solution and is specially designed for gas stations with already existing wash bays.



2011

The first compete wash and car-center becomes reality. The EHRLE Design Pro Stahlbau combines self-service car wash bays with automatic rollover centers.



2013

Development, construction and manufacture of the cold water high pressure KD 2x2 cleaner series with rotation molded chassis, which is constructed on a large water storage reservoir and fully complies with the drinking water regulations as required by law.

4 -

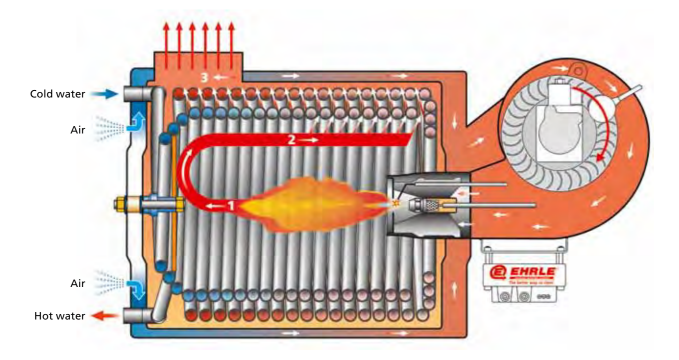
EHRLE top features

EHRLE advantages at a glance

The horizontal EHRLE combustion chamber

The EHRLE developed and uniquely horizontally positioned combustion chamber with its 3-draft system operates extremely efficiently and complies with even the strictest emission regulations.

Its very high efficiency results in lower fuel consumption and increased heat output at the same time. The air supply through the combustion chamber mantle serves to preheat the combustion air and to cool the outside surfaces so that there is no need for thermal insulation.



Heating oil consumption of oil heated EHRLE hot water devices at a water temperature increase by ΔT 45 K (°C)









HD 1240 HSC 1240 (ST)

HDB 1540

4.1 kg/h

at 17 l/min. at 20 l/min. 4.6 kg/h

The EHRLE water tank

EHRLE water tanks for high pressure cleaners are dimensioned such as to ensure that their volume is higher than the per-minute delivery capacity of the machines.

This means utmost safety for the user because it is possible that too many users are connected to the water supply network at the same time as an unnoticed water shortage may cause damage to the pump.

Water shortage as a main reason for damage to high pressure cleaners is therefore largely excluded.





The EHRLE Triplex 3-piston high performance pump

The EHRLE high performance pump uses a crankshaft, solid plungers (pistons), and stainless steel valves. The pump head is made of wrought special brass or cast chromium steel. No chance for corrosion.

The advantages that the EHRLE Triplex pump has to offer in comparison to any other customary pumps is its extreme robustness in addition to its greater insensitivity to any potential water shortage. The solid ceramic plungers also stand for extreme wear resistance.



The EHRLE FLEX intermediate coupling

As regards machines with a water capacity exceeding 15 l/min., EHRLE uses a flexible coupling between motor and high pressure pump to reduce any oscillations or vibrations and to effectively avoid any potential temperature transfer between motor and pump.



EHRLE tanks made of transparent material

The transparent material of the tanks for fuel and detergents allow for visual filling level control in order to ensure prompt reaction in case of decreasing media.



The 2 EHRLE operating levels

EHRLE has introduced 2 operating levels for its stationary HSC series:

Level 1 - INSIDE - is intended for the plant operator: This enables the operator to carry out all relevant setting such as pressure, amount of water, temperature and dosage of detergents.



Level 2 - OUTSIDE - comprising for use of the operator: a main switch and two ON/OFF switches for hot water and detergents. Preset parameters can not be changed from the outside.

Patented EHRLE parking brake

The EHRLE developed and patented parking brake ensures safe locking of the mobile machines at the site of operation, especially on sloping terrain.



Contents



	EHRLE today	3	
	EHRLE cleaning systems since 1959	4	
	EHRLE top features	6	
	Mobile cold water high pressure cleaners KD 2x2 series	12	
	Mobile cold water high pressure cleaners KD 4x4 series	14	
	Mobile cold water high pressure cleaners KDB/KDD series with internal combustion motor	16	
	Mobile hot water high pressure cleaners HD Etronic I series, oil heated	18	
	Mobile hot water high pressure cleaners HD Etronic II series, oil heated	20	
	Mobile hot water high pressure cleaners HDE series, electrically heated	22	
	Mobile hot water high pressure cleaners HDB/HDD series with internal combustion motor	24	
	Stationary cold water high pressure cleaners KS series	26	
	Stationary cold water multiple pump module KSM series	28	
	Stationary hot water high pressure cleaners HSC/HSC-ST series, oil heated	30	
in in	Stationary hot water high pressure cleaners HSC-ST series, gas- or electrically heated	32	
4.4.	SmartWash/SmartWash Plus, oil heated or electrically heated	34	

		www.eme.com	
	Motor pump units	The better way to clean 36	
0			_
F	Floor cleaners	38	
(7)			
	Accessories for high pressure cleaners	40	_
O	High pressure hoses, hose drums	42	
	Nozzles for high pressure cleaners	43	
Ī			
<u></u>	Wet/dry vacuum cleaners ENT series	46	_
	Wet/dry vacuum cleaners ENT S series	48	
	Wet/dry vacuum cleaners SNT series	50	
	Wet/dry vacuum cleaners ENT/SNT series, special versions	52	
	Top performance wet/dry vacuum cleaner ENT 9023-S FW	54	
1	Accessories for wet/dry vacuum cleaners ENT/SNT series	56	
	Power sweepers	60	
0.79	EHRLE wear collection	66	
	EHRLE sales support	67	
	High pressure nozzle chart	69	

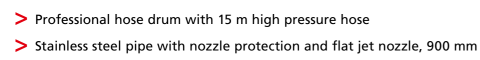


KD 2 x 2 series

The better way to clean

Mobile cold water high pressure cleaners, designed for continuous professional use, 10-14 I/min.

Standard equipment KD 2x2 series



> Trigger gun Powershift 350 with quick coupling QC 315

> Stainless steel pipe with rotor nozzle, 900 mm

> High pressure hose 15 m

> Total stop system with delayed motor cut-out

Devices - Total switch-off after 20 minutes

> Water tank with 17 I capacity for network separation > High pressure detergent control valve

> 2-fold safety system consisting of

unloader valve and overload switch

> Leakage detection

The EHRLE plus:

MAXIMUM SAFTETY DUE TO WATER TANK

EHRLE water tanks for high pressure cleaners are dimensioned such as to ensure that their volume is higher than the per-minute delivery capacity of the machines.

NO PUMP DAMAGE DUE **TO WATER SHORTAGE**

Equipment features









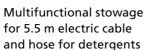
Continuously adjustable pressure

Triplex piston pump with brass pump head, ceramic plungers and stainless steel valves

Control valve for the infinitely variable addition of detergents

Rotation molded one-piece chassis, extremely rigid and robust







Integrated hose drum with foldable crank and 15 m steel braided high pressure hose



The rotation molded chassis is hollow and serves as water storage tank (17 l) and buffer was well as water supply separation

for 5.5 m electric cable and hose for detergents Stowage possibility on device for trigger gun with lance as well as for jet tube with rotor nozzle









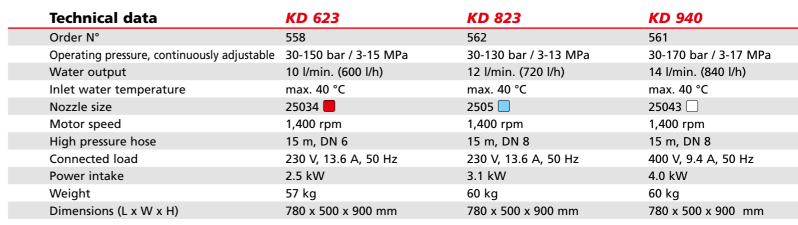












KD 4x4 series

The better way to clean

Mobile cold water high pressure cleaners, designed for continuous professional use, 16-30 I/min.

Standard equipment KD 4x4 series

- > Trigger gun Powershift 350 with quick coupling QC 315
- > Professional hose drum with 20 m high pressure hose

> Stainless steel pipe with nozzle protection and flat jet nozzle, 900 mm

> Stainless steel pipe with rotor nozzle, 900 mm

> High pressure hose 20 m

> Total stop system with delayed motor cut

Devices - Total switch-off after 20 minutes

> Water tank with 35 I capacity for network separation

> High pressure detergent control valve

> 2-fold safety system consisting of unloader valve and overload switch

> Leakage detection

The EHRLE plus:

MAXIMUM SAFTETY DUE TO WATER TANK

EHRLE water tanks for high pressure cleaners are dimensioned such as to ensure that their olume is higher than the per-minute delivery capacity of the machines.

NO PUMP DAMAGE DUE TO WATER SHORTAGE



Image shows extra features: Double lance





















Equipment features







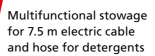


Continuously adjustable pressure

Triplex piston pump with brass pump head, ceramic plungers and stainless steel valves

Control valve for the infinitely variable addition of detergents Rotation molded one-piece chassis, extremely rigid and robust







Integrated hose drum with foldable crank and 20 m steel braided high pressure hose



Stowage possibility on device for trigger gun with lance as well as for jet tube with rotor nozzle



The rotation molded chassis is hollow and serves as water storage tank (35 I) and buffer was well as water supply separation

l	Technical data	KD 1140	KD 1340	KD 1840/140 bar	KD 1540	KD 1840/180 bar
	Order N°	551	552	563	553	554
	Operating pressure, continuously adjustable	30-250 bar / 3-25 MPa	30-180 bar / 3-18 MPa	30-140 bar / 3-14 MPa	30-280 bar / 3-28 MPa	30-180 bar / 3-18 MPa
	Water output	16 l/min. (960 l/h)	21 l/min. (1,260 l/h)	30 l/min. (1,800 l/h)	25 l/min. (1,500 l/h)	30 l/min. (1,800 l/h)
	Inlet water temperature	max. 40 °C				
	Nozzle size	2504	2506	2512	2507	2510
	Motor speed	1,400 rpm				
	High pressure hose	20 m, DN 8	20 m, DN 8	20 m, DN10	20 m, DN 8	20 m, DN 10
	Connected load	400 V, 16.0 A, 50 Hz	400 V, 16.0 A, 50 Hz	400 V, 16.0 A, 50 Hz	400 V, 24.0 A, 50 Hz	400 V, 24.0 A, 50 Hz
	Power intake	7.9 kW	7.9 kW	7.9 kW	14.0 kW	14.0 kW
	Weight	98 kg	98 kg	101 kg	125 kg	125 kg
	Dimensions (L x W x H)	900 x 540 x 970 mm				

KDB/KDD series

Mobile cold water high pressure cleaners, designed for continuous professional use, with gasoline or diesel powered motor

Standard equipment KDB/KDD series

- > Trigger gun Powershift 350 with quick coupling QC 315
- > Stainless steel pipe with regulating nozzle, 900 mm
- > High pressure hose 10 m
- > Low pressure detergent injector with control valve
- > Automatic speed control
- > Electric starting system optional standard on KDD 1240
- > Unloader valve for continuously adjustable pressure control

The EHRLE plus:

CONSTANTLY LOW PUMP SPEED DUE TO REDUCTION GEAR

EHRLE uses a reduction gear with a ratio of 1:2.2 between combustion motor and high pressure pump.









Equipment features









The better way to clean

Continuously adjustable pressure

Triplex piston pump with chromium steel pump head (KDB 1540), ceramic plungers and stainless steel valves

Trolley for difficult terrain with rubber tires for easy maneuvering and vibration damping

Sturdy steel frame for protection of technical components







Option: Hose drum with foldable crank and up to 40 m high pressure hose



Largely dimensioned silencer for distinctive reduction of operation noise Reduction gear for reduction of pump speed (reduction

gear ratio 1: 2.2)

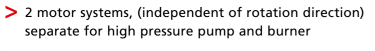
Technical data	KDB 1240	KDB 1540	KDD 1240
Order N°	168 Benzin	170 Benzin	174 Diesel
Operating pressure, continuously adjustable	30-200 bar / 3-20 MPa	30-280 bar / 3-28 MPa	30-180 bar / 3-18 MPa
Water output	16 l/min. (960 l/h)	17 l/min. (1,020 l/h)	16 l/min. (960 l/h)
Inlet water temperature	max. 60 °C	max. 60 °C	max. 60 °C
Nozzle size	2505	2504	2505
Motor power consumption	13 HP gasoline Honda	18 HP gasoline Briggs & Stratton	10 HP diesel Yanmar
Pump speed	1,400 rpm	1,400 rpm	1,400 rpm
Electric start equipment	Option	Option	Standard
High pressure hose	10 m, DN 8	10 m, DN 8	10 m, DN 8
Weight	70 kg	85 kg	100 kg
Dimensions (L x W x H)	980 x 750 x 770 mm	980 x 750 x 770 mm	980 x 750 x 770 mm

HD Etronic I series

Mobile hot water high pressure cleaners, designed for continuous professional use, oil heated

Standard equipment HD Etronic I series

- > Trigger gun Powershift 350 with quick coupling QC 315
- > Stainless steel pipe with nozzle protection and flat jet nozzle, 900 mm
- > High pressure hose 10 m
- > Total stop system with delayed motor cut
- > Devices Total switch-off after 20 minutes
- > 5-fold safety system consisting of pressure switch, unloader valve, safety valve, thermostat and overload switch



> High pressure detergent control valve

> Water tank for water supply separation

> 24 V safety voltage

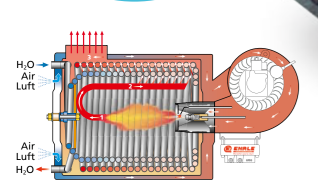
Leakage detection

The EHRLE plus:

HIGHEST EFFICIENCY DUE TO HORIZONTAL COMBUSTION CHAMBER

horizontally positioned combustion chamber with its 3-draft system operates extremely efficiently and complies with even the strictest emission regulations.

LOW CONSUMPTION + INCREASED **HEAT OUTPUT**

















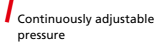






Equipment features







Triplex piston pump with brass pump head, Ceramic plungers and stainless steel valves



Control valve for continuous addition of detergents



The better way to clean

Control unit for setting of required outlet water temperature



2 transparent tanks (20 I each) for fuel and detergents for visual filling level control



Option: Hose drum with foldable crank and up to 40 m high pressure hose



Large all-terrain wheels with rubber tires and patented parking brake



Corrosion proof powder coated steel chassis with impact resistant protective plastic cover

	Technical data	HD 623	HD 640
	Order N°	497	412
	Operating pressure, continuously adjustable	30-120 bar / 3-12 MPa	30-160 bar / 3-16 MPa
	Water output	11 l/min. (660 l/h)	11 l/min. (660 l/h)
	Hot water output temperature	30-150 °C	30-150 °C
	Nozzle size	25045	25034
	Motor speed	1,400 rpm	1,400 rpm
	High pressure hose	10 m, DN 8	10 m, DN 8
	Connected load	230 V, 12.5 A, 50 Hz	400 V, 10.0 A, 50 Hz
	Heating oil consumption max.	4.2 kg/h, 4.94 l/h	4.2 kg/h, 4.94 l/h
7	Power intake	3.0 kW	4.0 kW
,	Weight	140 kg	140 kg
	Dimensions without hose drum (L x W x H)	1000 x 700 x 990 mm	1000 x 700 x 990 mm

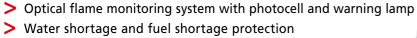
HD Etronic II series

Mobile hot water high pressure cleaners, designed for continuous professional use, oil heated

Standard equipment HD Etronic II series

- > Trigger gun Powershift 350 with quick coupling QC 315
- > Stainless steel pipe with nozzle protection and flat jet nozzle, 900 mm
- > High pressure hose 10 m
- > Total stop system with delayed motor cut
- > Devices Total switch-off after 20 minutes
- > 2 motor systems, (independent of rotation direction) separate for high pressure pump and burner

> 5-fold safety system consisting of pressure switch, unloader valve, safety valve, thermostat and overload switch



- > High pressure detergent control valve
- Electronic operating hours meter > Water tank for water supply separation
- > 24 V safety voltage
- > Leakage detection
- > Steam-stage

The EHRLE plus:

HIGHEST EFFICIENCY DUE TO HORIZONTAL COMBUSTION CHAMBER

The EHRLE developed and uniquely horizontally positioned combustion chamber with its 3-draft system operate: extremely efficiently and complies with even the strictest emission regulations.

LOW CONSUMPTION + INCREASED **HEAT OUTPUT**

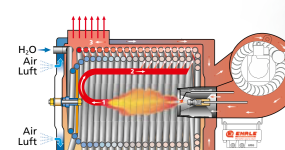


Image shows extra features:



























Equipment features









Continuously adjustable pressure

Triplex piston pump with brass pump head, ceramic plungers and stainless steel valves

Control valve for continuous addition of detergents

Control unit for setting of required outlet water temperature











2 transparent tanks (20 I each) for fuel and detergents for visual filling level control

Option: Hose drum with foldable crank and up to 40 m high pressure hose

Large all-terrain wheels with rubber tires and patented parking brake

Corrosion proof powder coated steel chassis with impact resistant protective plastic cover

Technical data	HD 723	HD 840	HD 940	HD 1140	HD 1240
Order N°	496	408	442	410	411
Operating pressure, continuously adjustable	30-120 bar / 3-12 MPa	30-160 bar / 3-16 MPa	30-180 bar / 3-18 MPa	30-230 bar / 3-23 MPa	30-165 bar / 3-16.5 MPa
Water output	12 l/min. (720 l/h)	12 l/min. (720 l/h)	14 l/min. (840 l/h)	16 l/min. (960 l/h)	20 l/min. (1,200 l/h)
Hot water output temperature	e 30-150 °C	30-150 °C	30-150 °C	30-150 °C	30-150 °C
Nozzle size	25045	25045	25045	25045	2507
Motor speed	1,400 rpm				
High pressure hose	10 m, DN 8				
Connected load	230 V, 16.0 A, 50 Hz	400 V, 10.0 A, 50 Hz	400 V, 17.0 A, 50 Hz	400 V, 16.0 A, 50 Hz	400 V, 16.0 A, 50 Hz
Heating oil consumption max	. 4.8 kg/h, 5.65 l/h	5.2 kg/h, 6.12 l/h	4.8 kg/h, 5.65 l/h	5.9 kg/h, 6.94 l/h	5.9 kg/h, 6.94 l/h
Power intake	3.6 kW	4.4 kW	5.0 kW	7.9 kW	7.9 kW
Weight	150 kg	150 kg	150 kg	155 kg	160 kg
Dimensions without hose drum	1000 x 700 x 990 mm				

(L x W x H) 21 20

HDE series

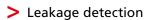
The better way to clean

Mobile hot water high pressure cleaners, designed for continuous professional use, electrically heated

Standard equipment HDE series

- > Trigger gun Powershift 350 with quick coupling QC 315
- > Stainless steel pipe with nozzle protection and flat jet nozzle, 900 mm
- > High pressure hose 10 m
- > Total stop system with delayed motor cut
- > Stand-by system for immediate hot water supply
- Largely dimensioned stainless steel boiler with either 12 kW, 18 kW or 24 kW heating capacity
- > High pressure detergent control valve

> 6-fold safety system consisting of pressure switch, water shortage protection, unloader valve, safety valve, thermostat and overload switch



The EHRLE plus: **STAND BY, 65 LITER BUFFER HOT WATER** FROM THE BEGINNING

the advantage that the washing water can be heated prior to the actual operation stage and, due to its buffer capacity, can be kept at a constant temperature in stand-by mode. immediately available at the beginning of the washing operation.























Equipment features









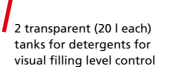
Continuously adjustable pressure

Hot water resistant Triplex piston pumps with chromium steel pump head, ceramic plungers and stainless steel valves

Control valve for continuous addition of detergents

Control unit for setting of required outlet water temperature







Option: Hose drum with foldable crank and up to 40 m high pressure hose



Large all-terrain wheels with rubber tires and patented parking brake



Largely dimensioned heat insulated with a 65 liter capacity

Technical data	HDE 800-12 kW	HDE 800-18 kW	HDE 800-24 kW
Order N°	106	107	108
Operating pressure, continuously adjustable	30-130 bar / 3-13 MPa	30-130 bar / 3-13 MPa	30-130 bar / 3-13 MPa
Water output	11 l/min. (660 l/h)	11 l/min. (660 l/h)	11 l/min. (660 l/h)
Hot water output temperature	30-80 °C	30-80 °C	30-80 °C
Nozzle size	2504	2504	2504
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm
ligh pressure hose	10 m, DN 8	10 m, DN 8	10 m, DN 8
Connected load	400 V, 32.0 A, 50 Hz	400 V, 3.0 A, 50 Hz	400 V, 63.0 A, 50 Hz
Power intake	12 kW	18 kW	24 kW
Volume Electric boiler	65 I	65 I	65 l
Weight	145 kg	150 kg	155 kg
Dimensions without hose drum (L x W x H)	1000 x 700 x 990 mm	1000 x 700 x 990 mm	1000 x 700 x 990 mm
(E A VV A I I/			33

HDB/HDD series

The better way to clean

Mobile hot water high pressure cleaners with gasoline engine or diesel engine, designed for continuous professional use

Standard equipment HDB/HDD series

- > Trigger gun Powershift 350 with quick coupling QC 315
- > Stainless steel pipe with nozzle protection and flat jet nozzle, 900 mm
- > High pressure hose 10 m
- > High pressure detergent control valve
- > 4-fold safety system consisting of pressure switch, unloader valve, safety valve and thermostat
- > Electric starting system optional standard on HDD 1240
- > Water tank for water supply separation
- > Steam-stage
- > Reduction gear for reduction of pump speed
- > 20 liter fuel tank

The EHRLE plus:

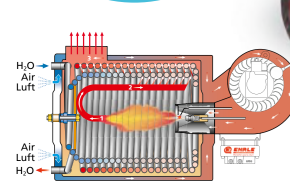
CONSTANTLY LOW PUMP SPEED DUE TO REDUCTION GEAR

EHRLE uses a reduction gear with a ratio of 1:2.2 between combustion motor and high pressure pump.

The EHRLE plus: HIGHEST EFFICIENCY DUE TO HORIZONTAL COMBUSTION CHAMBER

The EHRLE developed and uniquely horizontally positioned combustion chamber with its 3-draft system operates extremely efficiently and complies with even the strictest emission regulations.

+ INCREASED
HEAT OUTPUT





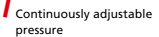






Equipment features







Triplex piston pump with brass pump head (HDB 1240, HDD 1240), ceramic plungers and stainless steel valves



Control valve for continuous addition of detergents



Control unit for setting of required outlet water temperature



Service friendly combustion motor (Honda, Yanmar or Briggs & Stratton)



Option: hose drum with foldable crank and up to 40 m high pressure hose



Trolley for difficult terrain with rubber tires for easy maneuvering and vibration damping



Water tank serves as a water reservoir and buffer for water supply separation

25

	Technical data	HDB 1240	HDB 1540	HDD 1240
	Order N°	138 Benzin	164 Benzin	158 Diesel
	Operating pressure, continuously adjustable	30-180 bar / 3-18 MPa	30-280 bar / 3-28 MPa	30-180 bar / 3-18 MPa
	Water output	16 l/min. (960 l/h)	17 l/min. (1,020 l/h)	16 l/min. (960 l/h)
	Hot water output temperature	30-150 °C	30-150 °C	30-150 °C
	Inlet water temperature	max. 60 °C	max. 60 °C	max. 60 °C
	Nozzle size	2505	25034	2505
	Motor power consumption	13 HP gasoline Honda	18 HP gasoline Briggs & Stratton	10 HP diesel Yanmar
	Pump speed	1,400 rpm	1,400 rpm	1,400 rpm
	Electric start equipment	Option	Option	Standard
	High pressure hose	10 m, DN 8	10 m, DN 8	10 m, DN 8
	Weight	200 kg	200 kg	200 kg
	Dimensions (L x W x H)	1280 x 800 x 800 mm	1280 x 800 x 800 mm	1280 x 800 x 800 mm

KS series

The better way to clean

Stationary cold water high pressure cleaners, designed for continuous professional use

Standard equipment KS series

- > Trigger gun Powershift 350 with quick coupling QC 315
- > Stainless steel pipe with nozzle protection and flat jet nozzle, 900 mm
- > High pressure hose 10 m
- > Total stop system with delayed motor cut
- > High pressure detergent control valve
- > 4-fold safety system consisting of pressure switch, unloader valve, thermostat and overload switch
- > Pump temperature monitoring
- > Water tank for water supply separation
- > Ready for connection of remote controls



The EHRLE developed KS series qualifies for operation up to 80 °C hot water.

A thermostat serves to constantly monitor the pump temperature and switches off at 85 °C.



Equipment features



Hot water resistant Triplex piston pump with brass pump head, ceramic plungers and stainless steel valves (KS 1040 only)

Control valve for continuous addition

of detergents

Pump temperature monitoring: Unit switches off automatically at a pump temperature of 85 °C



Continuously adjustable

pressure

Water tank serves as a water reservoir and buffer for water supply separation



KS 623

Largely dimensioned Service friendly due to 30 cm equipment extension



Option: housing made of stainless steel

Technica	al data

Dimensions (L x W x H)

Order N°	157
Operating pressure, continuously adjustable	30-130 bar / 3-13 MPa
Water output	13 l/min. (780 l/h)
Inlet water temperature	max. 80 °C
Nozzle size	2505
Motor speed	1,400 rpm
High pressure hose	10 m, DN 8
Connected load	230 V, 16.0 A, 50 Hz
Power intake	3.0 kW
Weight	70 kg

KS 1040

	NS 1010
57	155
0-130 bar / 3-13 MPa	30-180 bar / 3-18 MPa
3 l/min. (780 l/h)	16 l/min. (960 l/h)
nax. 80 °C	max. 80 °C
505	2505
,400 rpm	1,400 rpm
0 m, DN 8	10 m, DN 8
30 V, 16.0 A, 50 Hz	400 V, 16.0 A, 50 Hz
.0 kW	7.9 kW
0 kg	75 kg
00 x 510 x 460 mm	800 x 510 x 460 mm













KSM series

Stationary multiple outlet units, designed for continuous professional use

Standard equipment KSM series

- > 2-6 independent motor pump units for simultaneous operation of 1-6 high pressure units
- > Switching on/off of high pressure pumps on demand
- > Total stop system with delayed motor cut
- > 4-fold safety system consisting of pressure switch, unloader valve, thermostat and overload switch
- > Pump temperature monitoring
- Water tank for water supply separation
- > Leakage detection
- > Water shortage protection
- > SPS control by means of touch screen display
- > Operating hours meter
- > Ready for connection to heating module WBG 2440

The EHRLE plus: INTELLIGENT CONTROL TECHNOLOGY INCLUDING FLOW MONITOR

Due to its integrated flow monitor the unit remembers the number of users that intend to start the cleaning process at a given time and automatically switches on the necessary pumps or switches them off after the cleaning process. In this conjunction the number of simultaneous users is immaterial.

















Equipment features









The better way to clean

Continuously adjustable pressure of the individual pumps by means of touch screen

Hot water resistant
Triplex piston pumps with
chromium steel pump
head, ceramic plungers
and stainless steel valves

Ready for connection to heating module WBG 2440, gas heated (output temperature max. 85 °C) Corrosion protected fully galvanized and powder coated steel element with noise insulation







Largely dimensioned stainless steel manometer



Large stainless steel feed tank



Largely dimensioned water inlet filter

	2 pumps	3 pumps	4 pumps	5 pumps	6 pumps
Technical data	KSM 1840	KSM 2740	KSM 3640	KSM 4540	KSM 5440
Order N°	1561	1562	1563	1564	1565
Operating pressure, continuously adjustable	30-180 bar / 3-18 MPa				
Water output	2x15 l/min. (1,800 l/h)	3x15 l/min. (2,700 l/h)	4x15 l/min. (3,600 l/h)	5x15 l/min. (4,500 l/h)	6x15 l/min. (5,400 l/h)
Inlet water temperature	max. 80 °C				
Nozzle size	According to demand				
Motor speed	1,400 rpm				
High pressure hose	Option	Option	Option	Option	Option
Connected load	400 V, 32.0 A, 50 Hz	400 V, 50.0 A, 50 Hz	400 V, 63.0 A, 50 Hz	400 V, 80.0 A, 50 Hz	400 V, 80.0 A, 50 Hz
Power intake	14.0 kW	21.0 kW	22.0 kW	27.5 kW	33.0 kW
Weight	356 kg	380 kg	410 kg	650 kg	680 kg
Dimensions (L x W x H)	1130 x 800 x 2080 mm	1130 x 800 x 2080 mm	2130 x 800 x 2080 mm	2130 x 800 x 2080 mm	2130 x 800 x 2080 mm

HSC/HSC-ST series

Stationary hot water high pressure cleaners, oil heated, designed for continuous professional use, indoor and outdoor

Standard equipment HSC/HSC-ST series

- > Trigger gun Powershift 350 with quick coupling QC 315
- > Stainless steel pipe with nozzle protection and flat jet nozzle, 900 mm
- > High pressure hose 10 m
- > High pressure detergent control valve
- > 6-fold safety system consisting of pressure switch, water shortage protection, unloader valve, safety valve, thermostat and overload switch
- > 2 motor systems, (independent of rotation direction) separate for high pressure pump and burner
- > Total stop system with delayed motor cut
- Devices Total switch-off after 20 minutes
- > 24 V safety voltage
- > Leakage detection
- Optical flame monitoring system with photocell
- > Operating hours meter
- > Equipped for the connection of remote controls

The EHRLE plus: OPERATING LEVELS **LEVEL 1 INSIDE - FOR OPERATOR**

All presettings such as pressure, amount of vater, temperature, dosage of detergents etc. to be carried out at this point.

LEVEL 2 OUTSIDE - FOR USER

Preset parameters can not be changed from the outside. Only ON/OFF switches



Option PLUS:

For installations in outdoor areas **EHRLE** guarantees frost protection up to -20 °C.

























Equipment features









The better way to clean

Internally located continuous pressure adjustment

Triplex piston pump with brass pump head, ceramic plungers and stainless steel valves

Horizontal heat exchanger

Internal rotary thermostat for setting of required output water temperature









3 ON/OFF switches for stop, hot water and detergents

Housing insulation for thermal insulation and noise reduction

60 liter fuel reservoir

Water tank serves as a water reservoir and buffer for water supply separation

Technical data	HSC 723 (-ST)	HSC 1140 (-ST)	HSC 1240 (-ST)
Order N° Housing made of stainless steel	526	527	528
Order N° plastic coated housing	52601	52702	52801
Operating pressure, continuously adjustable	30-120 bar / 3-12 MPa	30-230 bar / 3-23 MPa	30-165 bar / 3-16.5 MPa
Water output	12 l/min. (720 l/h)	16 l/min. (960 l/h)	20 l/min. (1,200 l/h)
Hot water output temperature	30-150 °C	30-150 °C	30-150 °C
Nozzle size	25045	25045	2507
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm
Connected load	230 V, 16.0 A, 50 Hz	400 V, 16.0 A, 50 Hz	400 V, 16.0 A, 50 Hz
Heating oil consumption max.	4.8 kg/h, 5.65 l/h	5.9 kg/h, 6.94 l/h	5.9 kg/h, 6.94 l/h
Power intake	3.6 kW	9.0 kW	9.0 kW
High pressure hose	10 m, DN 8	10 m, DN 8	10 m, DN 8
Weight	450 kg	450 kg	450 kg
Dimensions (L x W x H)	1192 x 750 x 1620 mm	1192 x 750 x 1620 mm	1192 x 750 x 1620 mm

HSC-ST series

Stationary hot water high pressure cleaners, for professional users, gas heated or electrically heated, for inside and outside

Standard equipment HSC-ST series

- > Trigger gun Powershift 350 with quick coupling QC 315
- > Stainless steel pipe with nozzle protection and flat jet nozzle, 900 mm
- > High pressure hose 10 m
- > Water tank for water supply separation
- > High pressure detergent control valve
- > 6-fold safety system consisting of pressure switch, water shortage protection, unloader valve, safety valve, thermostat and overload switch
- > Total stop system with delayed motor cut
- Devices Total switch-off after 20 minutes
- > 24 V safety voltage
- Leakage detection
- Operating hours meter
- > Equipped for the connection of remote controls

Gas heated

- > Stainless steel boiler with turbo gas burner
- Optical flame monitoring system with photocell

Electrically heated

- > Stand-by system for immediate hot water supply
- > Largely dimensioned stainless steel boiler with either 18 kW, 24 kW or 30 kW heating capacity

The EHRLE plus: 2 OPERATING LEVELS: **LEVEL 1 INSIDE - FOR OPERATOR**

All presettings such as pressure, amount of ater, temperature, dosage of detergents, etc. to be carried out at this point.

LEVEL 2 OUTSIDE - FOR

USER

Option PLUS:

For installations in outdoor areas **EHRLE** guarantees frost protection up to -20 °C.















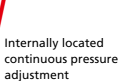






Equipment features







Triplex piston pump with brass pump head, ceramic plungers and stainless steel valves



Turbo gas burner with connected 60 l stainless steel boiler (gas heated version)



The better way to clean

Internal rotary thermostat for setting of required output water temperature



3 ON/OFF switches for stop, hot water and detergents



Large thermally insulated 85 I stainless steel boiler with stand-by system for immediate supply of hot water (electrically heated version)



Housing completely made of stainless steel



Housing insulation for thermal insulation and noise reduction

Technical data	gas heated HSC 1140-ST	18 kW HSC 840-ST	24 kW HSC 840-ST	24 kW HSC 1140-ST	30 kW HSC 1140-ST
Order N°	52701	530	531	532	533
Operating pressure, continuously adjustable	30-230 bar / 3-23 MPa	30-130 bar / 3-13 MPa	30-130 bar / 3-13 MPa	30-230 bar / 3-23 MPa	30-230 bar / 3-23 MPa
Water output	16 l/min. (960 l/h)	11 l/min. (660 l/h)	11 l/min. (660 l/h)	16 l/min. (960 l/h)	16 l/min. (960 l/h)
Hot water output temperature	30-80 °C	30-80 °C	30-80 °C	30-80 °C	30-80 °C
Nozzle size	25045	25045	25045	25045	25045
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm	1,400 rpm	1,400 rpm
High pressure hose	10 m, DN 8	10 m, DN 8	10 m, DN 8	10 m, DN 8	10 m, DN 8
Connected load	400 V, 16.0 A, 50 Hz	400 V, 35.0 A, 50 Hz	400 V, 40.0 A, 50 Hz	400 V, 50.0 A, 50 Hz	400 V, 36.0 A, 50 Hz
Power intake	9.0 kW	23.0 kW	28.0 kW	32.0 kW	41.0 kW
Weight	480 kg	400 kg	400 kg	420 kg	420 kg
Dimensions (L x W x H)	1192 x 750 x 1620 mm	1192 x 750 x 1620 mm	1192 x 750 x 1620 mm	1192 x 750 x 1620 mm	1192 x 750 x 1620 mm

SmartWash | SmartWash Plus

Stationary single station self-service washing areas with micro powder detergents for brushless vehicle care, oil or electrically heated

4 washing and vehicle care programs

> Program 1: Cleaning

Brushless high pressure cleaning with hot, softened water and permanent addition of ActivePower Pearl MicroPulver[®].

Program 2: Rinsing Rinsing with cold freshwater.

Program 3: Varnish protection
Varnish protection with hot, softened water and addition of UltraProtection[®].

> Program 4: High gloss

SmartWash: High gloss cleaning with hot, softened water and addition of SuperFinish $^{\circledR}$.

SmartWash Plus: High gloss cleaning with demineralized water and addition of SuperFinish[®].

The EHRLE plus: PAINT SCRATCHES IMPOSSIBLE

Instead of the otherwise customary brushing function EHRLE relies on fine micro powder beads, viz. the **ActivePower Pearl Micro-Pulver**®, which is added to the high pressure jet providing a superb cleansing

PAINT DAMAGES

are thus a thing of the past.



The SmartWash Plus Units are equipped with a reverse osmosis water treatment system.

The 100 liter storage tank serves to always supply sufficient osmosis water for flawless drying results on the vehicle surface.



Equipment features









Internally located pressure unit for presetting of operating pressure

Hot water resistant Triplex piston pump with chromium steel pump head, ceramic plungers and stainless steel valves Dosing unit for addition of Active-Power Pearl MicroPulver® Reservoir for hot wax UltraProtection® and high gloss dryer SuperFinish®









Control panel with program keys for 4 washing and vehicle care programs as well coin acceptor and remaining time display Illuminated car washing area by means of LED spots for better visibility in darkness

Housing entirely made of stainless steel

Storage for trigger gun

	SmartWash	SmartWash	SmartWash Plus	SmartWash Plus
 Technical data	(oil heated)	(electrically heated)	(oil heated)	(electrically heated)
Order N°	536	536001	536003	536001004
Operating pressure	130 bar / 13 MPa	130 bar / 13 MPa	130 bar / 13 MPa	130 bar / 13 MPa
Water output	660 l/h	660 l/h	660 l/h	660 l/h
Hot water output temperature	60 °C	60 °C	60 °C	60 °C
Connected load	400 V, 12.0 A, 50 Hz	400 V, 12.0 A, 50 Hz	400 V, 12.0 A, 50 Hz	400 V, 12.0 A, 50 Hz
Power consumption	4.5 kW	16.5 kW	4.5 kW	16.5 kW
Water softening capacity	32 m ³ /h	32 m ³ /h	32 m ³ /h	32 m ³ /h
Permeate capacity reverse osmosis system	-	-	2,400 l/d	2,400 l/d
Content osmosis tank	-	-	100 l	100 l
Content micro powder dosing unit	15 l	15 l	15 l	15 l
Content UltraProtection®	10 l	10 l	10 l	10 l
Content SuperFinish®	10 l	10 l	10 l	10 l
Weight	560 kg	650 kg	700 kg	770 kg
Dimensions (L x W x H)	1200 x 750 x 3250 mm	1200 x 750 x 3250 mm	1200 x 1500 x 3250 mm	1200 x 1500 x 3250 mm

Motor pump units

for stationary use



Standard equipment motor pump unit

- > 4-fold safety system consisting of pressure switch, unloader valve, safety valve and overload switch
- > Total stop system with delayed motor cut
- > Devices Total switch-off after 20 minutes
- > 24 V safety voltage
- > Leakage detection
- > Stainless steel manometer



The EHRLE plus:

COMPACT + FLEXIBLE,

UNIVERSALLY APPLICABLE

EHRLE motor pump units are compact motor pump combinations available in 10 different performance classes and perfectly suited for integration in various applications.











Equipment features







Triplex piston pump
with brass pump head,
ceramic plungers and
Sight glass for
oil level check



Largely dimensioned stainless steel manometer

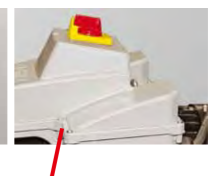


Slow running electric motor (1,400 rpm)



stainless steel valves

ON/OFF switch with motor protection



Splash water protected switch box including motor electronics



Option: Wall bracket with hose suspension for separate use of a motor pump unit Order N° 2980331

Technical da	ta	W12105X	E12.135X	W140	E14.185X	ES151DX	ES151DX-H	ES132DX	WS1630DX	W2030DX	W2525DX
Order N°		233665	233667	233662	233664	233660	233661	233666	233670	233668	233669
Operating pressure, con	tinuously adjustable	30-150 bar / 3-15 MPa	30-130 bar / 3-13 MPa	30-130 bar / 3-13 MPa	30-170 bar / 3-17 MPa	30-230 bar / 3-23 MPa	30-230 bar / 3-23 MPa	30-165 bar / 3-16.5 MPa	30-140 bar / 3-14 MPa	30-180 bar / 3-18 MPa	30-280 bar / 3-28 MPa
Water output		10 l/min. (600 l/h)	12 l/min. (720 l/h)	13 l/min. (780 l/h)	14 l/min. (840 l/h)	16 l/min. (960 l/h)	16 l/min. (960 l/h)	20 l/min. (1,200 l/h)	30 l/min. (1,800 l/h)	30 l/min. (1,800 l/h)	25 l/min. (1,500 l/h)
Inlet water temp	erature	max. 40 °C	max.80 °C	max. 40 °C	max. 40 °C	max. 40 °C	max. 40 °C				
Nozzle size		25034	2505	2505	25045	25045	25045	2507	2512 📒	2510	2507
Motor speed		1,400 rpm	1,400 rpm	1,400 rpm	1,400 rpm						
Motor size		90	90	100	100	112	112	112	112	132	132
Connected load		230 V, 13.6 A, 50 Hz	230 V, 13.6 A, 50 Hz	230 V, 17.5 A, 50 Hz	400 V, 10.0 A, 50 Hz	400 V, 16.0 A, 50 Hz	400 V, 16.0 A, 50 Hz	400 V, 16.0 A, 50 Hz	400 V, 16.0 A, 50 Hz	400 V, 16.0 A, 50 Hz	400 V, 24.0 A, 50 Hz
Power intake		2.5 kW	3.1 kW	3.6 kW	4.4 kW	7.9 kW	7.9 kW	7.9 kW	7.9 kW	14.0 kW	14.0 kW
Weight		31 kg	31 kg	35 kg	31 kg	54 kg	54 kg	54 kg	56 kg	83 kg	83 kg
Dimensions (L x \	N x H)	540 x 340 x 400 mm	540 x 340 x 400 mm	670 x 380 x 390 mm	540 x 340 x 400 mm	730 x 430 x 390 mm	730 x 430 x 390 mm	730 x 430 x 390 mm	730 x 430 x 390 mm	750 x 450 x 430 mm	750 x 450 x 430 mm

Floor cleaners

for connection to high pressure cleaner





2 rotating high pressure nozzles on the bottom ensure even and thorough cleaning.

The area output is up to 10 times higher than manual floor cleaning with a flat steel lance.

No lateral leakage of splash water.



















Technical data
Order N°
Diameter cleaning disc
Max. operating pressure
Flow volume

Max. inlet water temperature Material

Trolley

Quick coupling QC 315

Equipment

Weight Dimensions (L x W x H)

compact-round

3300300 300 mm 250 bar / 25 MPa 12 l/min. (720 l/h) 60 °C Stainless steel Triangle trolley with 3 castors

2 high pressure revolving nozzles

44 kg 330 x 400 x 1,200 mm

medio-round

3300420 420 mm 250 bar / 25 MPa 19 l/min. (1,140 l/h) Stainless steel Triangle trolley with 3 castors 2 high pressure revolving nozzles

60 °C

430 x 400 x 1,200 mm

profi-round

3300520 520 mm 250 bar / 25 MPa 19 l/min. (1,140 l/h) 60 °C Stainless steel Triangle trolley with 3 castors

2 high pressure revolving nozzles

730 x 600 x 1,400 mm

50 kg 630 x 500 x 1,200 mm

agrar-round

330052001 520 mm 250 bar / 25 MPaa 19 l/min. (1,140 l/h) 60 °C

Stainless steel Pneumatic tires with 1 twin castor

2 high pressure revolving nozzles

77 kg

profi-brush

330042001 420 mm 200 bar / 20 MPa 16 l/min. (960 l/h) 60 °C Stainless steel Double trolley with 4 castors

High pressure revolving nozzles with auxiliary rotating brush

80 kg

730 x 600 x 1,400 mm

Accessories high pressure cleaners

Trigger gun, lances and brushes

Trigger gun Powershift 350 with quick coupling QC 315, max. 315 bar, inlet M 22 x 1.5 and stainless steel rotating coupling

Order N° 3300

Stainless steel pipe with quick coupling QC 315 and handle



700 mm Order N° 3304, 900 mm Order N° 3305, 1,200 mm Order N° 3306

Stainless steel pipe 900 mm with quick coupling QC 315, handle and nozzle protection



Order N° 3301

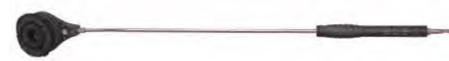
Double lances made of stainless steel with quick coupling QC 315, handle and nozzle protection

1st nozzle opened = high pressure, 1st + 2nd nozzle opened = low pressure for increased washing performance Low pressure nozzle standard, please order high pressure nozzle separately

Please specify type of appliance when ordering.

Order N° 3303

Rotating washing brush with quick coupling QC 315, 1000 mm stainless steel extension and handle



Order N° 15027

Flat brush with quick coupling QC 315, 1000 mm extension made of stainless steel and handle



Order N° 1502701

Stainless steel pipe 900 mm with quick coupling QC 315 and rotary nozzle

Please specify type of appliance when ordering.

								- (t)		-
Nozzle size	035	045	050	060	040	12	070	100	035	045
Pressure max.	180 bar	180 bar	180 bar	190 bar	255 bar	200 bar	300 bar	250 bar	350 bar	350 bar
Order N°	3617	410725	417024	41027	2991	410726	41071	299101	2665	373501

Special accessories

White rubber tires for use in the food processing industry

series KD 2x2, KD 4x4, HD, HDE



The better way to clean

Order N° 295903

Sludge suction cleaner, hose length 3.0 m



Order N° 41104

Sand blasting installation with quantity control

max. 19 l/min., max. 250 bar, for blasting material from 0.2 - 2.0 mm Please specify type of appliance when ordering.



Order N° 41068

Foam lance with 1 l bottle



Order N° 410701

Dosing pump with storage bottle 1 l, anti lime system



Order N° 243603

T-piece hose connection M 22 x 1.5



Order N° 2498

Double nipple Hose connection M 22 x 1.5



Order N° 133654

Stainless steel nipple quick coupling QC 315 for trigger gun EHRLE Power 315 ST, Trigger gun Powershift 350

R 1/4" IG Order N° 394002 M 22 AG Order N° 394003



Adapter for direct connection to the chimney Ø 150 mm, stainless steel

HD series Order N° 25501 HSC-ST series Order N° 25502



with 4 rotating high pressure nozzles



41

Order N° 2005031

High pressure hoses, hose drums

High pressure hose DN 6, max. 315 bar, max. 150 °C, M 22 x 1.5

with one-sided kink protection



15 m

Order N° 200503

High pressure hose DN 8, max. 315 bar, max. 150 °C, M 22 x 1.5

with on both sides kink protection



 10 m
 15 m
 20 m
 30 m
 40 m

 Order N°
 2000
 2035
 2153
 2519
 2481

High pressure hose DN 8, max. 315 bar, max. 150 °C, M 22 x 1.5, for utilization in the food processing industry

with on both sides kink protection



 10 m
 15 m
 20 m
 30 m
 40 m

 Order N°
 2520
 2521
 2522
 2523
 2524

Pipe cleaning hose DN 6, max. 200 bar, max. 60 °C, M 22 x 1.5

with quick coupling QC 315



	10 m	15 m	20 m	30 m	40 m
Order N°	264702	264705	264703	264704	264706

Professional hose drum with stainless steel shaft, foldable crank and high pressure hose DN 8



High pressure hose	10 m	15 m	20 m	30 m	40 m	
Order N°	STR10	STR15	STR20	STR30	STR40	
				_		



Hose lengths vs working areas in the comparison.

High pressure cleaner nozzles



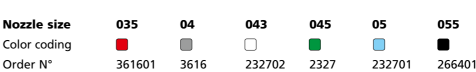
Flat jet nozzles, Turbo-rotor nozzles, regulating nozzle, steam nozzle

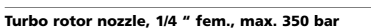
High pressure nozzle, spray angle 25°, 1/4 " fem.



Nozzle size	25034	2504	25043	25045	2505	25055	2506	2507	2510	2512
Color coding										
Order N°	200209	200207	200213	200201	200202	200203	200205	200204	200211	200212

Turbo rotor nozzle, 1/4 " fem., max. 180 bar









				•	
Nozzle size	04 max. 255 bar	06 max. 190 bar	07 max. 300 bar	10 max. 250 bar	12 max. 200 bar
	KD 1140	KD 1340	KD 1540	KD 1840-220 bar	KD 1840-140 bar
Color coding					
Order N°	361604	361605	361606	361607	361614

Nozzle protection 1/4 " fem.

Regulator nozzle 1/4 " fem.

Order N° 2029

Order N° 2789

Steam nozzle, max. 150 °C, 1/4 " fem.



43

Order N° 2194



ENT series



Wet/dry vacuum cleaners with dirt container made of plastic, designed for continuous professional use

Standard equipment ENT series

> Suction hose Ø 40 mm x 4.5 m with connections

- > All-round nozzle
- > Wet floor nozzle
- > PVC handle
- > Upholstery nozzle
- > Suction brush
- > Flat nozzle
- > PVC suction pipe
- > Polyester filter



The EHRLE plus:

COMPACT

POWERFUL

FLEXIBLE

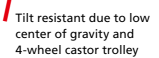
VERY MANEUVRABLE

QUIET



Equipment features







Ergonomically shaped carrying handle



Removable suction head



Largely dimensioned polyester filter, washable



ON/OFF switch with motor protection



5 m rubber coated power lead with cable reel



Suction connection with quick coupling safety lock



Noise absorbing suction turbine with motor protection and float switch

	Technical data	ENT 2212	ENT 2712	ENT 3512
	Order N°	205	206	207
	Volume flow	3,200 l/min.	3,200 l/min.	3,300 l/min.
	Vacuum	240 mbar	240 mbar	240 mbar
	Container volume	22 l	27 l	35 l
	Power consumption	1.2 kW	1.2 kW	1.2 kW
	Connected load	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz
	Weight	10.5 kg	13 kg	14 kg
	Dimensions (L x W x H)	320 x 320 x 520 mm	320 x 320 x 570 mm	320 x 320 x 630 mm

ENT 2212 ENT 2712 47 46

ENT S series

The better way to clean

Wet/dry vacuum cleaners with dirt container made of plastic, designed for continuous professional use



Equipment features







Tilting function for easy emptying of dirt container

Stair climbing trolley

Removable suction head

Largely dimensioned polyester filter, washable









2 and/or 3 ON/FF switches for connection of turbines on demand

Cable reel for 5 m solid rubber coated power lead

Ergonomically shaped handlebar

Noise absorbing suction turbine with motor protection and float switch

Technical data	ENT 7223-S	ENT 7233-S
Order N°	208	209
Volume flow	5,600 l/min.	8,500 l/min.
Vacuum	240 mbar	240 mbar
Container volume	72 l	72
Power consumption	2.3 kW (2 turbines)	3.3 kW (3 turbines)
Connected load	230 V, 50 Hz	230 V, 50 Hz
Weight	30 kg	30 kg
Dimensions (L x W x H)	560 x 550 x 1040 mm	560 x 550 x 1040 mm

SNT series

The better way to clean

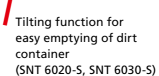
Wet/dry vacuum cleaners with dirt container made of stainless steel, designed for continuous professional use





Equipment features







Stair climbing trolley



Removable suction head

Largely dimensioned polyester filter, washable



2 and/or 3 ON/FF switches for connection of turbines on demand



5 m solid rubber-coated power lead with cable reel



Ergonomically shaped
handlebar
Noise absorbing
suction turbine with
motor protection and
float switch

Technical data SNT 6020 SNT 6020-S SNT 6030-S Order N° 123 147 148 8,500 l/min. Volume flow 5,600 l/min. 5,600 l/min. 240 mbar 240 mbar Vacuum 240 mbar 60 I 60 I 60 I Container volume Power consumption 2.4 kW 2.4 kW 3.6 kW Connected load 230 V, 50 Hz 230 V, 50 Hz 230 V, 50 Hz Weight 28 kg 28 kg 25 kg 560 x 550 x 980 mm Dimensions (L x W x H) 560 x 550 x 980 mm 560 x 550 x 980 mm

ENT/SNT series

Special version wet or dry cleaners for professional use

Standard equipment ENT/SNT series

- > Suction hose Ø 40 mm x 4.5 m with connections
- > All-round nozzle
- > Wet floor nozzle
- > PVC handle
- > Upholstery nozzle
- > Suction brush
- > Flat nozzle
- > PVC suction pipe
- > Polyester filter



SNT 6020-S Zyklon

The EHRLE plus:

WZ VERSIONS
WITH
CABLE PLUG AND
AUTOMATIC
SWITCH-ON



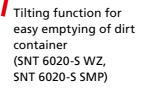
ENT 2712 WZ SNT 6020-S WZ



SNT 6020-S SMP

Equipment features







Stair climbing trolley (except for ENT 2712 WZ)



SNT 6020-S Zyklon using state-of-the-art cyclone filter technology



The better way to clean

Largely dimensioned polyester filter, washable (except for SNT 6020-S Zyklon)



SNT 6020-S SMP with integrated dirt water pump

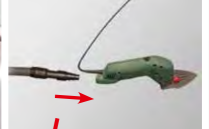


14 kg

WZ versions with power tool with cable plug and switch-on and cut-out delay for connection to vacuumable electrical appliances

Electrical appliances with vacuum option qualify for connection to cable plug of WZ versions

WZ versions



31 kg

560 x 550 x 980 mm

Noise absorbing suction turbine with motor protection

39 kg

360 x 500 x 1370 mm

53

SNT 6020-S WZ SNT 6020-S SMP SNT 6020-S Zyklon **Technical data ENT 2712 WZ** 147WZ 147SMP 147CYC Order N° 206WZ Volume flow 3,200 l/min. 5,600 l/min. 5,600 l/min. 5,600 l/min. 240 mbar 240 mbar 240 mbar 240 mbar Vacuum Container material Plastic Stainless steel Stainless steel Stainless steel Container volume 27 I 60 I 60 I 60 I Power consumption 1.2 kW (1 turbine) 2.4 kW (2 turbines) 2.4 kW (2 turbines) 2.4 kW (2 turbines) 2,400 W 2,400 W Cable plug 230 V, 50 Hz 230 V, 50 Hz 230 V, 50 Hz Connected load 230 V, 50 Hz

28 kg

570 x 320 x 320 mm 560 x 550 x 980 mm

52

Weight

Dimensions (L x W x H)

ENT 9023-S FW

www.ehrle.com The better way to clean

Top performance wet/dry vacuum cleaner with dirt water pump

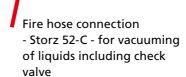
Standard equipment ENT 9023-S FW

- > Suction hose Ø 40 mm x 4.5 m
- > 400 mm roller nozzle for vacuuming of liquids
- > Fire hose connection Storz 52-C with check valve
- > Stainless steel dirt water pump with automatic on/off switch, easy to disassemble for outdoor use
- > Large coarse dirt filter for protection of dirt water pump
- > Separate container emptying hose
- > Robust transport handle



Equipment features







Robust suction hose connection made of metal



Separate container emptying hose



Roller nozzle for vacuuming of liquids, 400 mm wide



2 ON/OFF switches for connection of turbines, 1,150 W each, on demand



Dirt water pump uses float switch to automatically switch on/off; easy to disassemble for outdoor use



Coarse dirt filter for protection of dirt water pump



2 large track wheels enable climbing of stairs

Technical data	ENT 9023-S FW
Order N°	208 FW
Volume flow	6,600 l/min.
Vacuum	240 mbar
Container volume	90 I
Power intake	3.3 kW
Connected load	230 V, 50 Hz
Suction capacity	2,300 l/h (2 turbines)
Weight	28 kg
Dimensions (L x W x H)	590 x 450 x 970 mm

Accessories

Wet and dry vacuum cleaners ENT-, ENT S-, ENT/SNT series Standard accessories





Connection Ø 36 mm Order N° 2362

Hand pipe, angled, plastic



Connection Ø 36 mm Order N° 279402, connection Ø 40 mm Order N° 279401

Upholstery nozzle



Connection Ø 36 mm Order N° 2826

Flat nozzle



Connection Ø 36 mm Order N° 2657

Suction hose, 4.5 m



Ø 36 mm Order N° 26551, Ø 40 mm Order N° 26561

Suction brush



Ø 40 mm Order N° 2797

Suction pipe, 2 x



Ø 36 mm Order N° 283801, Ø 40 mm Order N° 2658

Wet floor nozzle (no standard accessories for dry cleaners)



Connection Ø 36 mm Order N° 2793, connection Ø 40 mm Order N° 2592

Polyester filter washable, (except for SNT 6020-S Zyklon)

ENT 2212 Order N° 371201 ENT 2712, ENT 3512 Order N° 371301 ENT 7273-S, ENT 7233-S Order N° 03240 SNT 6020, SNT 6020-S, SNT 6030-S Order N° 3719





Special accessories

Flat nozzle



Connection Ø 40 mm Order N° 2363

Wet floor nozzle



Connection Ø 40 mm Order N° 2795

Universal adaptor for electrical tools of the WZ versions



Order N° 02737

Accessory holder for push trolley (SNT-S)



Order N° 020538

Wet floor nozzle for attachment to push trolley



Order N° 3733

Dry floor brush with rubber lips for attachment to push trolley



Order N° 507901

Wet/Dry brush "Vortex" nozzle for attachment to push trolley



Order N° 5079



KM 870

Mobile and easy to maneuver hand sweeping machine for private and professional users

Equipment features















Working width 870 mm

Corrosion resistant powder coated steel frame with handlebar

brush made of extremely wear

Side brush and roller

resistant nylon





Standard equipment KM 870

- > EHRLE double sweep system (sweeping during forward and backward sweeping)
- > Storage bin made of impact-proof plastic with a volume of 30 liters
- > Up to 2,500 m²/h working capacity
- > Continuous height adjustment of main sweeper roller
- > Continuous height adjustment of side brushes
- > Large wheels with solid rubber tires
- > Castor for extreme maneuverability

Weight 25 kg Order N° 398

Equipment features





KME-KMB 900 @ EHR

Mobile and easy to maneuver walk-behind sweeping/vacuum

cleaners for professional users, battery or gasoline powered



Ergonomically shaped handlebar

Working width 730 mm

Spring mounted side brush for permanent floor contact

Standard equipment KME 900

- > Electric forward traction and drive of brushes and suction unit by of battery 12 V
- > Up to 3,400 m²/h working capacity
- > Dirt container volume 45 l
- > Filter surface 3 m²
- > Manual filter vibrator
- > Main dirt flap

Weight 85 kg Order N° 41702

Battery and charger are not included in scope of delivery. Please order separately.



Standard equipment KMB 900

- > Forward traction of wheels and brushes as well as of suction unit by means of 3 HP Honda motor
- > Up to 3,400 m²/h working capacity
- > Dirt container volume 45 l
- > Filter surface 3 m²
- > Manual filter vibrator
- > Main dirt flap

Weight 85 kg Order N° 41902

KME-KMB 900-2

floor contact

Mobile and easy to maneuver walk-behind sweeping/vacuum cleaners for professional users, battery or gasoline powered

Equipment features







KME 900-2: Battery and charger are not included in scope of delivery. Please order separately.

erea c



Ergonomically shaped handlebar

Standard equipment KME 900-2

- Electric forward traction and drive of brushes and suction unit by of 2 batteries 12 V
- > Up to 3,400 m²/h working capacity
- > Dirt container volume 45 l
- > Filter surface 3 m²
- > Electric filter vibrator
- > Main dirt flap
- > Option: dirt container with waste bag
- > Adjustment and change of all brushes without any tools

Weight 85 kg Order N° 41701

Standard equipment KMB 900-2

- > Forward traction of wheels and brushes as well as of suction unit by means of 3 HP Honda motor
- > Up to 3,400 m²/h working capacity
- > Dirt container volume 45 l
- > Filter surface 3 m²
- Electric filter vibrator
- > Main dirt flap
- > Option: dirt container with waste bag
- Adjustment and change of all brushes without any tools

Weight 85 kg Order N° 41901

KMB 999-2



Mobile and easy to maneuver walk-behind sweeping/vacuum cleaners for professional users, gasoline powered

Equipment features









Working width 1,250 mm

Vacuum connection with 3 m suction hose for coarse dirt outside sweeping area

Spray function for dust reduction with 15 l tank



The EHRLE plus:

3 METER

ADDITIONAL HOSE

for dirt collection

outside

sweeping area

Standard equipment KMB 999-2

- > Hydrostatic wheel drive, brush drive and suction unit drive by means of Honda motor 5.5 HP
- > Electric start
- > Up to 5,000 m²/h working capacity
- > Dirt container volume 90 I
- > Filter surface 4 m²
- > Electric filter vibrator
- > Climbing capacity up to 20 %

Weight 260 kg Order N° 41903

62 Order N° 41901

KME-KMB 1200-2

Mobile and easy to maneuver rider sweeping/vacuum cleaners for professional users, battery or gasoline powered

Equipment features















Working width 1,200 mm

2 spring mounted side brushes for permanent floor contact

Ergonomic driver's cab with control panel

Standard equipment KME 1200-2

- > Electric forward traction and drive of brushes and suction unit by of 4 batteries 24 V
- > Up to 9,000 m²/h working capacity
- > Dirt container volume 70 l
- > Filter surface 4 m²
- > Electric filter vibrator
- > Main dirt flap
- > Option: dirt container with waste bag
- Control handle for middle and side brushes, charge display and operating hours meter in driver's cab

Weight 280 kg Order N° 42301

- as of suction unit by means of 5.5 HP Honda motor
- > Electric start
- > Dirt container volume 70 l
- > Filter surface 4 m²
- > Electric filter vibrator
- > Main dirt flap
- > Option: dirt container with waste bag
- Control handle for middle and side brushes, charge display and operating hours meter in driver's cab

Weight 395 kg Order N° 42401

Working width 1,200 mm

2 spring mounted side brushes for permanent floor contact

KME-KMB 1300-2 @ EHRL

for professional users, battery or gasoline powered

Mobile and easy to maneuver rider sweeping/vacuum cleaners

High dumping system for dirt container up to a height of 1.4 m

Standard equipment KME 1300-2 > Electric forward traction and drive of brushes

- and suction unit by of 4 batteries 24 V
- > Up to 9,000 m²/h working capacity
- > Dirt container volume 70 l
- > Filter surface 4 m²
- > Electric filter vibrator
- > Main dirt flap
- > Option: dirt container with waste bag
- > Control handle for middle and side brushes, charge display and operating hours meter in driver's cab

Weight 280 kg Order N° 42302



- > Forward traction of wheels and brushes as well
- > Up to 9,000 m²/h working capacity

Standard equipment KMB 1300-2

- > Forward traction of wheels and brushes as well as of suction unit by means of 5.5 HP Honda motor
- > Electric start
- > Up to 9,000 m²/h working capacity
- > Dirt container volume 70 l
- > Filter surface 4 m²
- > Electric filter vibrator
- > Main dirt flap
- > Option: dirt container with waste bag
- > Control handle for middle and side brushes, charge display and operating hours meter in driver's cab

Weight 440 kg Order N° 42402



KME 1200-2: Battery and charger are not included in scope of delivery. Please order separately.



KME 1300-2: Battery and charger are not included in scope of delivery. Please order separately.

EHRLEwear collection

EHRLE outdoor jacket, plain

Waterproof breathable rain jacket and fleece jacket, integrated hood in collar, with zip



Ladies' sizes S-L Order N° 3044400, Men's sizes S-XXL Order N° 304441

Blouses/shirts and ties

100 % cotton, EHRLE logo red, embroidered on collar

Ladies' blouses sizes 34-42 white, long sleeves, Order N° 304201 Ladies' blouses sizes 34-42 white, short sleeves, Order N° 304202 Men's shirt sizes 39-48 white, long sleeves, Order N° 3042 Men's shirt sizes 39-48 white, short sleeves, Order N° 3043 Men's shirt sizes 39-48 gray, long sleeves, Order N° 304203 Men's shirt sizes 39-48 gray, short sleeves, Order N° 304301 Ladies' tie Order N° 304601



Polo shirt

100 % cotton, black, EHRLE logo white, embroidered



Ladies' polo shirt sizes S-4XL Order N° 3044 Men's polo shirt sizes S-4XL Order N° 3045

EHRLE cap

EHRLE logo red, embroidered, with padded satin sweatband, with 6 air openings



EHRLE sales support



EHRLE canvas bag

Shoulder strap made of car safety belts, flat pocket with zip, cell phone and pen holder inside



Order N° 3080

EHRLE writing pad and **EHRLE** ballpoint pen

Ink black

Pad DIN A 6 Order N° 300503 Pad DIN A 5 Order N° 300502 Pad DIN A 4 Order N° 300501 Ballpoint pen red/silver Order N° 3519



with integrated lighting, 55 cm deep, 2.0 m wide, 2.45 m high



Order N° 3310

Brochure rack

Made of metal, with integrated lighting Height approx. 1.50 m



Order N° 3050

Pallet cover

for product presentation, 1.20 m x 0.80 m



Order N° 3000

EHRLE cups

red/white



Order N° 362701

Banner for outside advertising

3.0 m x 1.0 m with ring eyelets



EHRLE quality symbols



3 piston high performance pump

The 3 piston high performance pump uses a crankshaft and solid ceramic plungers (pistons) as well as stainless steel valves. The pump head is made from forged special brass or cast chromium steel guaranteeing an extremely long service life. There is no chance for corrosion.



Slow runner

All EHRLE high pressure cleaners are equipped with slow running, quiet and durable four-pole electric motors (1,400 rpm).



Total stop system with cut-out delay

Frequently switching the motor on and off with machines of this size can overload the power circuit and lead to wear of the electrical components. For this reason, the pump continues to work for 30 seconds in pressure-less bypass operation after releasing the trigger gun. After that period the motor switches off. Actuating the trigger gun causes both the motor and pump to restart.



Total stop

If you forget to switch off the high pressure cleaner, or if the spray gun is not used for 20 minutes, the machine automatically switches off. (Safety cut-out)



Leakage detection

The system is able to detect any cotangential leakage in the high pressure hose, in the trigger gun or in the high pressure cleaner and automatically switches off the high pressure cleaner.



QC 315 quick coupling system

The QC 315 quick coupling system is designed to enable rapid change of lances with different nozzles or accessories without the use of any tools.



Water tank

The water tank serves as a water reservoir and buffer between water supply and pump. Water shortage, which is one of the main reasons for damage to high pressure pumps, can thus be excluded. Furthermore, the separation of the drinking water network and the high pressure cleaner is required by law.



Suction of detergents by means of control valve

The integrated water tank enables the pump to simultaneously suck water and detergents in dosed quantities. The otherwise necessary injector on the pump outlet, which uses approx. 30 % of the cleaning energy as is customary with conventional machines, is no longer required. Detergents can be sprayed under undiminished high pressure.



Hose drum

The EHRLE hose drum is able to store up to 40 meters of high pressure hose, thus enormously enlarging the working radius of the high pressure cleaner. The foldable crank handle also serves as a safety device to prevent the hose from unwinding off the drum.



Horizontal heat exchanger

The EHRLE developed horizontal heat exchanger with its 3-draft system operates extremely efficiently and complies with even the strictest emission regulations. A separate burner motor makes optimal use of the combustion air and simultaneously provides cooing air for the outer surfaces so that no thermal insulation is required.



Optical flame monitoring system

The oil or gas heated EHRLE machines are equipped with an optical flame monitoring device. If the photocell does not detect a flame, the fuel supply is cut off and an error message appears in the display and/or a control lamp lights up.



Parking brake

The EHRLE developed and patented parking brake ensures safe locking of the mobile machines at the site of operation, especially on sloping terrain.



Transparent tanks

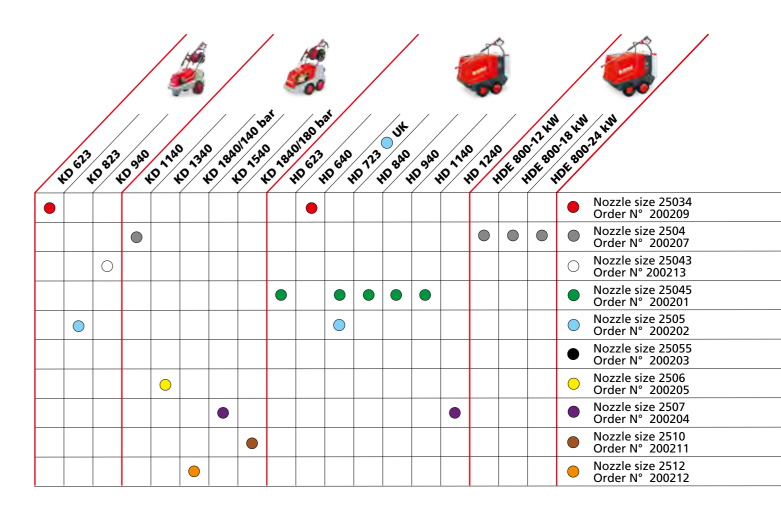
The transparent material of the tanks for fuel and detergents allow for visual filling level control in order to ensure prompt reaction in case of decreasing media.

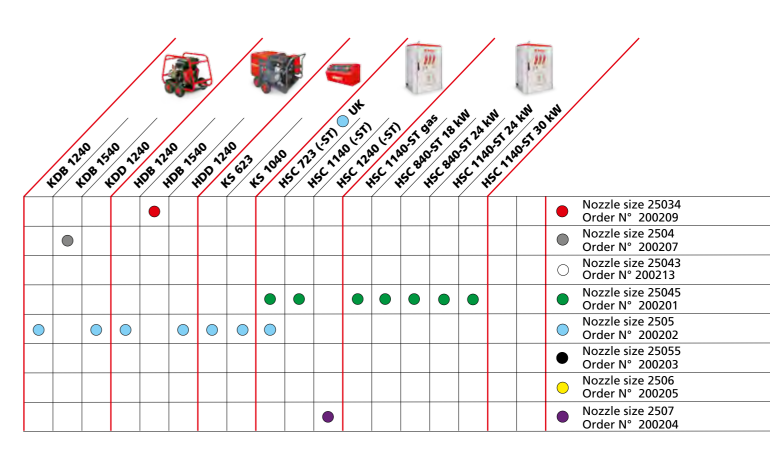


Operating hours meter

EHRLE hot water units are equipped with an integrated operating hours meter on which the number of operating hours of the pump as well as of the burner and/or boiler are displayed, which, for example, helps to facilitate determining service intervals.

EHRLE high pressure nozzle chart









Authorized specialist dealers:



EHRLE GmbH

EHRLE 2015 - Subject to technical modifications.