

PERFORMANCE SPECIFICATION HYDRA

DELIVERY INCLUDES

Water and mud vacuum cleaner, electronic-free, for continuous suction and disposal of liquids, dirty water or similar. Power: min. 230 V / 1,200 W Container: min. 70 l capacity with integrated residual emptying/drain for complete emptying of the container, sturdy chassis with parking brake, compact dimensions with folding handle, connection C-Storz coupling, water suction capacity adjustable from 140-333 l/min, slurping operation possible, stainless steel waste water pump 500 l/min with a maximum solid size 50 mm, max. discharge head 13 m, dry-running safe, automatic-mechanical shut-off when maximum tank volume is reached, plug protection class IP 68, personal protection switch. Suction hose \varnothing 50 mm, 12 m; drain hose \varnothing 50 mm, 12 m; 2-part suction pipe; aluminium floor nozzle 50 cm wide.

OPTIONAL ACCESSORIES

PRCD-S+ personal protection switch, ball valve with C-Storz-coupling

OPTIONAL ACCESSORIES (ADDITIONAL PACKAGE)

Storage box with lockable cover:

Oil-resistant suction hose with C-coupling, length 4m, 2-piece stainless steel suction tube \varnothing 40 mm, mobile floor nozzle \varnothing 40 mm, blind coupling, ball valve, plastic joint nozzle

TECHNICAL DATA HYDRA

Main voltage	220-240 V / 50 Hz
Socket	max. 2,000 W
Sound pressure level	64 db(A)
Suction capacity	20000 l/h
Container material	Plastic PP
Container volume	70 Liter
Power cable length	10 m
Suction hose length	12 m
Drain hose length	12 m
Suction hose	\varnothing 50 mm
Drain hose	\varnothing 50 mm
Weight	33 kg
Size with folded handle (B x T x H)	47x60x84 cm
Size with handle (B x T x H)	47x60x97 cm



TECHNICAL DATA TURBINE

Main voltage	220-240 V / 50 Hz
Turbine capacity	1,200 W
Volume flow / air volume	70 l/sec
Max. vacuum	235 mbar

TECHNICAL DATA PUMP

Main voltage	220-240 V / 50 Hz
Capacity waste water pump	1,500 W
Output pump	30,000 l/h
Discharge head, max.	13 m (1.3 bar)

Subject to technical changes, our terms and conditions apply: www.roessle.ag

rössle

Vacuum cleaners for fire departments