



Best in price & performance – the compact entrylevel vac for craftsmen and private users



- Commercial wet & dry vac for construction site, workshop and for general cleaning tasks in and around the house
- **Certified** according EU directive dust class L
- Powerfull 1.400 W turbine with high air flow (71 l/s) und vacuum (255 mbar)
- Manual filter cleaning **PressClean** fast and easy filter cleaning by means of a strong air blast
- Optimal filling capacity of the container due to a special construction principle
- Mart storage of the suction hose and securely fastened by an elastic strap
- Robust chassis with big rear wheels and stable castors

THE NEW WET & DRY VACUUM CLEANER CCRAFT



Dust protected rocker switch:

0/I = Off/On

II = Auto on/off for power tools

Starmix-Bayonet

Power tool socket with auto on/off

Manual filter cleaning PressClean:

Easy filter cleaning by means of a strong air blast. Either by closing the hand tube by hand - or more convenient – by placing the tube on the marked position, pressing 5 times and the dust will be blown off!



Powerfull 1.400 W-bypass-Turbine



Vac head with ergonomic handle and storage possibilities for smaller items







Integrated storage positions for suction tubes, nozzles, adapters

Robust chassis with big rear wheels and stable castors









Polyester* cartridge filter:

- Resistant against moisture
- Durable and long-lasting
- Easy change between wet and dry



3.400 cm²

(*models PL-/APL only)

the vac



Model eCRAFT APL-1430 with stainless steel container

Big integrated container clamps – easy to open/close, securely locked

Robust 22 liter plastic container: Optimal usable net filling capacity, because the suction piece has been positioned in the head of











Series

eCRAFT = compact entry-level wet & dry vacuum cleaner for craftsmen and private users

A = Auto On/Off Power Tools

P = PressClean - manual filter cleaning

L = certified accord. dust class L
(light hazardous dust with OEL values* > 1 mg/m³)

*) Occupational Exposure Limits

Accessory Set

HKR = House/Hobby Cleaning Set

EWR = Power Tools Cleaning Set

Technical Features

14 = 1.400 Watt max. power consumption of turbine

22 = Plastic container / gross volume in liter

30 = Stainless steel container / gross volume in liter

EQUIPMENT WET & DRY VACUUM CLEANER ©CRAFT



Model	eCRAFT 1422 HKR	eCRAFT PL-1422 EWR	eCRAFT APL-1422 EWR	eCRAFT APL-1430 EWR
Art. No.	102559	102566	102573	102580
Scope of delivery	HKR = House/Hobby cleaning set: Suction hose 1,9 m Ø35, hand tube, 2x plastic tube 50,5 cm, crevice nozzle 22,5cm, floor nozzle 30cm with brush & rubber stripes and parking hook	EWR = Power tool cleaning set: Suction hose 2,5 m ø35, hand tube, 2x metal tube chromed 50,5 cm, crevice nozzle 22,5cm, floor nozzle 30cm with brush & rubber stripes and parking hook, tool adapter	EWR = Power tool cleaning set: Suction hose 2,5 m ø35, hand tube, 2x metal tube chromed 50,5 cm, crevice nozzle 22,5cm, floor nozzle 30cm with brush & rubber stripes and parking hook, tool adapter	EWR = Power tool cleaning set: Suction hose 2,5 m ø35, hand tube, 2x metal tube chromed 50,5 cm, crevice nozzle 22,5cm, floor nozzle 30cm with brush & rubber stripes and parking hook, tool adapter
	1 pc FBV 22	1 pc FBV 22	1 pc FBV 22	1 pc FBV 30
Equipment				
Main filter	FP 3400 (Cellulose)	FPP 3400 (Polyester)	FPP 3400 (Polyester)	FPP 3400 (Polyester)
Manual filter cleaning	no	PressClean	PressClean	PressClean
Socket with auto on/off	no	no	yes	yes
Certified dust class L	no	yes	yes	yes
Antistatic prepared	no	no	yes	yes
Carrying handle (vac head)	yes	yes	yes	yes
Water level detection	yes	yes	yes	yes
Robust chassis with big rear wheels / castors	yes	yes	yes	yes
Integrated storing positions for tubes, nozzles	yes	yes	yes	yes
Storage possibility for suction hose / pow. cord	yes	yes	yes	yes
Parking position for floor nozzle	yes	yes	yes	yes



Model	eCRAFT 1422 HKR	eCRAFT PL-1422 EWR	eCRAFT APL-1422 EWR	eCRAFT APL-1430 EWR			
Art. No.	102559	102566	102573	102580			
Technical Data Preliminary!							
Power consumption (nom./max.) Watt	1.200 / 1.400	1.200 / 1.400	1.200 / 1.400	1.200 / 1.400			
Air flow max. (turbine) I/s	71	71	71	71			
Vacuum max. (turbine) mbar	255	255	255	255			
Container capacity (max.) I (gross-dust-water)	22/16,5/xx plastic	22/16,5/xx plastic	22/16,5/xx plastic	30/25,5/xx stainless steel			
Sound pressure dB(A)	72	72	72	72			
Dimensions L x W x H cm	42 x 36,5 x 50	42 x 36,5 x 50	42 x 36,5 x 50	53 × 40 × 65			
Weight kg	5,8	6,1	6,1	7,5			
Power cord length m	6 (PVC), red	6 (PVC), red	6 (PVC), red	6 (PVC), red			
Operating range m	7,9 – 8,9	8,5 – 9,5	8,5 – 9,5	8,5 – 9,5			