WET AND DRY VACUUM CLEANER.

30 UP TO 78 LITRES.





columbus

CLEANING ON THE MOVE: THE HIGH SUCTION COMPACT CLASS.

SW 32IP

SW 30IP SW 30IS SW 50IP SW 50IS

- () Well equipped for basic cleaning, initial construction cleaning or use in workshops: wet & dry vacuum cleaners with compact vacuum tanks made of impact-resistant plastic (P) or chromium steel (S).
- () Robust and sturdy design: secure positioning and convenient transport every time.
- () Extensive range of professional accessories: a roller-guided wet suction tool as well as additional accessories for dry and wet cleaning are series-standard and included in delivery. A large assortment of special extras is also available.
- () Hygienic dry cleaning: the specially pre-treated sanifilter cloth bag series-standard for the SW 30 to SW 53 wet and dry vacuum cleaners prevents the growth of bacteria, viruses, fungi (yeasts and mould) and microparasites that have been vacuumed up.

SW 32IP

- () Versatile and ergonomic: the introductory model for enjoyable work. The wet and dry vacuum cleaner's light weight allows easy and flexible use on small and medium-sized surfaces.
- () Not only for vacuuming: with the integrated blower function, it is easy to blow out filters and filter baskets as well as dust and dirt particles from work benches or to blow dry surfaces.

SW 30|P SW 30|S

() The handy, compact and mobile single-motor all-rounder with 32 or 35-litre tank capacity for professional use on small surfaces.

SW 50IP SW 50IS

- () The single-motor expert for longer operating times without emptying the tank: 62 or 72-litre capacity for medium to large surfaces.
- Easy to empty: the drain hose situated at the lowest point of the tank allows the dirty water to be emptied completely and conveniently.



CLEAN DESIGN:

THE PROFESSIONAL CLASS FOR THE TOUGHEST TASKS.

SW 52IP

SW 52IS

SW 53IP

SW 53IS

- and dry vacuum cleaner with two motors and the SW 53 with three for medium to large surfaces.
- () Strong suction wet or dry: for impressive results for a variety of hose lengths, the motors can be switched on and off individually.
- () Real professionals: the SW 52 wet () Coarse dirt is easy: the powerful suction capacity in connection with robust and high-quality vacuum hoses with a diameter of 38 mm allow even larger debris to be vacuumed up easily.
 - () Quick and clean: thanks to the ample tank with 72 and 78 litres, both models can vacuum up large amounts of dirt and liquid with ease. The vacuum tanks can be emptied quickly and conveniently using the tilting device or the drain hose.



SINGLE OR MULTIPLE MOTOR. ALWAYS A CLEAN PERFORMANCE.

	SW 32 P	SW 30lP	SW 30lS	SW 50IP	SW 50IS
LxBxH	430x360x580 mm	450x450x820 mm	430x430x830 mm	570x570x1030 mm	520x520x960 mm
Working width	400 mm				
Suction hose	2,5 m				
Tank capacity	30	35 l	32	72 l	62 l
Noise level	70 dB(A)	73,4 dB(A)	73,4 dB(A)	73,4 dB(A)	73,4 dB(A)
Weight	7,8 kg	13 kg	13 kg	20 kg	19 kg
ELECTRICAL DATA					
Rated voltage	230 V				
Power max.	1300 W	1200 W	1200 W	1200 W	1200 W
Mains cable	10 m	12 m	12 m	12 m	12 m
SUCTION MOTOR					
Low pressure, max.	260 mbar	240 mbar	240 mbar	240 mbar	240 mbar
Low pressure, max. Air flow, max.	260 mbar 56 l/s	240 mbar 58 l/s	240 mbar 58 l/s	240 mbar 58 l/s	240 mbar 58 l/s

	SW 52lP	SW 52 S	SW 53lP	SW 53lS
LxBxH	650x590x1050 mm	650x590x1050 mm	650x590x1050 mm	650x590x1050 mm
Working width	400 mm	400 mm	400 mm	400 mm
Suction hose	2,5 m	2,5 m	2,5 m	2,5 m
Tank capacity	72	78	72	78
Noise level	80,5 dB(A)	80,5 dB(A)	81,5 dB(A)	81,5 dB(A)
Weight	29,5 kg	30 kg	32 kg	32,5 kg

ELECTRCAL DATA

Rated voltage	230 V	230 V	230 V	230 V	
Power max.	2400 W	2400 W	3300 W	3300 W	
Mains cable	12 m	12 m	12 m	12 m	

SUCTION M OTOR

Low pressure, max.	240 mbar	240 mbar	240 mbar	240 mbar	withou
Air flow, max.	116 l/s	116 l/s	175 l/s	175 l/s	a a
Number of motors	2	2	3	3	5

Technical data subject to change without notice.

G. Staehle GmbH u. Co. KG Mercedesstraße 15 D 70372 Stuttgart Telefon +49 (0) 7 11/95 44-960 Telefax +49 (0) 7 11/95 44-941 export@columbus-clean.com www.columbus-clean.com

