**Commercial Vacuum Cleaners** 



# **CO.15/30/60/80/100**





Versatile and functional commercial vacuum cleaners of 13, 25, 43, 80 and 110 litres



### CA15.

## Especially suitable for environments where low-noise levels, air quality and user-friendliness are absolutely necessary: hotels, hospitals, retirement homes.

CA15 is a single-stage vacuum cleaner available in three versions: CA15 ECO, CA15 PLUS and CA15 SILENZIO. It features technical innovations ensuring effective vacuum cleaning and returns the environment clean air.



CA15 ECO

CA15 PLUS

CA15 SILENZIO

#### CA15 ECO

#### Practical, robust vacuum cleaner.

Extremely compact and quiet, 59 dB (A), it's the ideal tool for cleaning operations, where ease-of-use and quietness are essential.

Sturdy and with a powerful motor, it allows you to work continuously over time, without interruptions.



Exhaust air is filtered in order to retain any possible residue from the motor brushes



Inlet air is filtered by the double-layer filter bag and the sponge filter. A cartridge filter is also available as an optional accessory



Easy-to-use switch and optional storage for accessories

**Commercial Vacuum Cleaners** 



## CA80/100. Functional front attachment

CA80/100 can be fitted with a front squeegee that is controlled by means of a pedal on the rear of the

machine so that drying operations are made easier





Easily removable fabric filter for dust suction



Easily removable sponge wet suction filter

Thanks to the good balance between the handle and the rear wheels, the suction unit can be tilted right down to the ground to make it easier to empty the tank.





The tank has a built-in handle to make it easier to empty.



The practical hook on the rear of the suction unit makes it easier to empty the tank when direct discharge of dirty water into a drain well is not possible.



Accessories are gathered inside a built-in net pouch to always have them within reach

## CA30/60 Suitable for vacuum cleaning of small size areas such as offices, laboratories and small workshops

**CA30/60** are professional vacuum cleaners with a very powerful single motor.

User-friendly and manoeuvrable, they now have a new design which includes a built-in accessory holder.

In this way any accessory which may be required for accurate vacuum cleaning is always within reach and kept in order.

## CA80/100. Suitable for vacuum cleaning of medium to large-size areas

CA80/100 are the largest vacuum cleaners in the commercial range. They have a very spacious tank and, despite their size, are extremely practical and user-friendly.

Thanks to an additional front attachment, also wet vacuum cleaning is possible and excellent surface drying is ensured.











Simple coupling system for the suction hose



Easily removable fabric filter for dust suction



Easily removable sponge filter for wet vacuum cleaning



Large rubberised non-marking wheels: rear fixed wheels and front pivoting castors for better stability



Thanks to the ergonomically designed handle these vacuum cleaners are easy to transport in any operating condition

**Commercial Vacuum Cleaners** 



#### **CA15 PLUS/CA15 SILENZIO**

#### CA15 PLUS: for powerful suction.

Powerful (290 mBar), quiet, 61 dB (A), complete in every detail. It includes a superb filtering system. It has a system that enables the power cable to be changed quickly in the event of damage.

#### CA15 SILENZIO: quiet and versatile.

Vacuum cleaner with excellent performance levels; in addition to the functionality of Plus model it has a very low noise level, **53 dB (A)** (adjusted to 500 W power) with a low consumption but powerful motor; CA15 Silenzio can be gentle but efficient when discretion and functionality are requested.

Thanks to the technical innovations, it's the only one of its kind on the market, and the series filtering system feeds clean air back into the environment.



CA15 PLUS - CA15 SILENZIO Easy maintenance. The mains cable can be easily replaced even by non-professional personnel simply turning the cable-blocking knob.



CA15 PLUS - CA15 SILENZIO100% pure air.

The exhaust air is to prevent motor impurities reaching the external environment. Using an HEPA filter (optional), the vacuum cleaner can be certified for "clean room"



CA15 PLUS - CA15 SILENZIO

 A rear removable rack, designed for tools storage; you'll have everything handy, but above all you won't lose anything.

- A handy additional socket for powering an electric brush (optional), for precise cleaning (rugs, carpets, etc.)

- The indicator light near the ON/OFF switch shows when the bag is full and needs to be replaced.

- A handy foot switch command speeds up the ON/OFF operations.



CA15 PLUS - CA15 SILENZIO The cartridge filter not only improves the filtering system but also prevents dirt reaching the motor if the bag breaks.



CA15 SILENZIO Use the potentiometer knob for power adjustment



CA15 SILENZIO The telescopic extension, the brush with wheels, and a handy tool for cleaning wooden floors, these are the highquality accessories of this small vacuum cleaner.

## Commercial Vacuum Cleaners

Available filters and accessories for CA15 (S): standard - (O): optional - (N): not available

						and the second			
	e-layered filter bag	Re.	-usable cotton bag		Inlet air filter		1.61		
CA 15 F	ECO (S) PLUS (S) SILENZIO (S)		15 ECO (O) 15 PLUS (O) 15 SILENZIO (O)	0	CA 15 ECO (S) CA 15 PLUS (O) CA 15 SILENZIO (O)			accessories for : optional - (N)	
Intake			shable tridge filter		H.E.P.A. intake air micro cartridge filte	er in the second se	Sponge filter		nanent ic filter
CA 15 I CA 15 I CA 15 I CA 15 I	ECO (O) PLUS (S) SILENZIO (S)		15 ECO (O) 15 PLUS (O) 15 SILENZIO (O)		CA 15 ECO (O) CA 15 PLUS (O) CA 15 SILENZIO (O)		CA 30/60/80/100 (S)	CA 30 (5)	0/60/80/100
	air filter		naust active carbons	s	Outlet air H.E.P.A. filter		Intake air cartridge filter	Pape	er filter
CA 15 I CA 15 I CA 15 I	ECO (S) PLUS (S) SILENZIO (S)	CA CA CA	15 ECO (O) 15 PLUS (O) 15 SILENZIO (O)		CA 15 ECO (O) CA 15 PLUS (N) CA 15 SILENZIO (N)		CA 30/60/80/100 (O)	CA 30 (0)	0/60/80/100
	A. exhaust air filter	Qu	ick change cable		HV quick change cable	0	H.E.P.A. micro cartridge filter	Nylo	on filter
CA 15 I CA 15 I CA 15 I	ECO (N) PLUS (O) SILENZIO (O)	CA CA CA	15 ECO (N) 15 PLUS (S) 15 SILENZIO (O)	9	CA 15 ECO (N) CA 15 PLUS (O) CA 15 SILENZIO (S)	0	CA 30/60/80/100 (O)	CA 3 (0)	0/60/80/100
N / 1	ories holder				Telescopic extensio Ø32	on O	Washable cartridge filter		1
CA 15 I CA 15 I CA 15 I	ECO (O) PLUS (S) SILENZIO (S)				CA 15 ECO (O) CA 15 PLUS (N) CA 15 SILENZIO (S)	$(\mathcal{O})$	CA 30/60/80/100 (O)		
CA15 EC	0 Ø32	CA15 F	PLUS Ø37	CA15 SIL	ENZIO Ø32	CA	30/60 Ø37	CA8	0/100 Ø40
9	<b>_</b> ]]	0	3	0	5	-		L L	
2		0	~	01				* Optional	
		C	CA15 ECO	CA15 PLUS	CA15 SILENZIO	CA30	CA60	CA80	CA100
'oltage	SCRIPTION V/Hz		230-240/50-60	230-240/50-60	230-240/50-60	230-240/50-60	230-240/50-60	<b>CA80</b> 230-240/50-60	230-240/50-60
oltage 1otor (No.)			230-240/50-60 Ametek (1)	230-240/50-60 Ametek (1)	230-240/50-60 Ametek (1)	230-240/50-60 Ametek (1)	230-240/50-60 Ametek (1)	<b>CA80</b> 230-240/50-60 Ametek (1)	230-240/50-60 Ametek (1)
oltage lotor (No.) tages (No.)			230-240/50-60	230-240/50-60	230-240/50-60	230-240/50-60	230-240/50-60	<b>CA80</b> 230-240/50-60	230-240/50-60
oltage lotor (No.) tages (No.) ower uction vacuum	V/Hz - - W mm/H2	O-mBar-kPa	230-240/50-60 Ametek (1) Single-stage	230-240/50-60 Ametek (1) Single-stage	230-240/50-60 Ametek (1) Single-stage	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22	<b>CA80</b> 230-240/50-60 Ametek (1) Two-stage	230-240/50-60 Ametek (1) Two-stage
oltage lotor (No.) tages (No.) ower uction vacuum	V/Hz - - W	O-mBar-kPa	230-240/50-60 Ametek (1) Single-stage 1000	230-240/50-60 Ametek (1) Single-stage 1200	230-240/50-60 Ametek (1) Single-stage 1000/500 2200-220-22 1300-130-13 2940-176	230-240/50-60 Ametek (1) Two-stage 1100	230-240/50-60 Ametek (1) Two-stage 1100	CA80 230-240/50-60 Ametek (1) Two-stage 1350	230-240/50-60 Ametek (1) Two-stage 1350
oltage lotor (No.) tages (No.) ower uction vacuum ir flow otal tank capacit	V/Hz - - W mm/H2 I/m-m <sup>3</sup> / y I	O-mBar-kPa	230-240/50-60 Ametek (1) Single-stage 1000 2200-220-22	230-240/50-60 Ametek (1) Single-stage 1200 2900-290-29	230-240/50-60 Ametek (1) Single-stage 1000/500 2200-220-22 1300-130-13	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22	CA80 230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25	230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 110
oltage otor (No.) ages (No.) ower uction vacuum r flow otal tank capacit sable tank capacit	V/Hz - - W mm/H2 I/m-m <sup>3</sup> / y I city I	O-mBar-kPa	230-240/50-60 Ametek (1) Single-stage 1000 2200-220-22 2940-176 13 6	230-240/50-60 Ametek (1) Single-stage 1200 2900-290-29 3000-180 13 6	230-240/50-60 Ametek (1) Single-stage 1000/500 2200-220-22 1300-130-13 2940-176 2100-126 13 6	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 25 18	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 43 43 34	CA80 230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 80 60	230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 110 88
oltage Aotor (No.) tages (No.) ower uction vacuum ir flow otal tank capacit Jsable tank capa	V/Hz - - W mm/H2 I/m-m <sup>3</sup> / y I	O-mBar-kPa	230-240/50-60 Ametek (1) Single-stage 1000 2200-220-22 2940-176	230-240/50-60 Ametek (1) Single-stage 1200 2900-290-29 3000-180 13	230-240/50-60 Ametek (1) Single-stage 1000/500 2200-220-22 1300-130-13 2940-176 2100-126 13	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 25	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 43	CA80 230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 80	230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 110
Yoltage Aotor (No.) Stages (No.) Power Suction vacuum Air flow Total tank capacit Jsable tank capa	V/Hz - - W mm/H2 I/m-m <sup>3</sup> / y I city I	O-mBar-kPa	230-240/50-60 Ametek (1) Single-stage 1000 2200-220-22 2940-176 13 6 10	230-240/50-60 Ametek (1) Single-stage 1200 2900-290-29 3000-180 13 6	230-240/50-60 Ametek (1) Single-stage 1000/500 2200-220-22 1300-130-13 2940-176 2100-126 13 6 15	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 25 18	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 43 43 34	CA80 230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 80 60	230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 110 88
oltage Actor (No.) tages (No.) ower uction vacuum ir flow otal tank capacit Jsable tank capa cable length	V/Hz - - W mm/H2 I/m-m <sup>3</sup> / y I city I m Sound pressure level LpA dB(A)	O-mBar-kPa	230-240/50-60 Ametek (1) Single-stage 1000 2200-220-22 2940-176 13 6	230-240/50-60 Ametek (1) Single-stage 1200 2900-290-29 3000-180 13 6	230-240/50-60 Ametek (1) Single-stage 1000/500 2200-220-22 1300-130-13 2940-176 2100-126 13 6	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 25 18	230-240/50-60 Ametek (1) Two-stage 2200-220-22 3240-194 43 43 43 34 7 The mach complianc 98/37 CE EC, accord regulation	CA80 230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 80 60 7 80 60 7 4 80 60 7 9 80 60 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	230-240/50-6( Ametek (1) Two-stage 1350 2500-250-25 3540-212 110 88 7 4/108
Koltage Motor (No.) Grages (No.) Power Guction vacuum Air flow Gotal tank capacit Jsable tank capacit Jsable length	V/Hz - - W mm/H2 I/m-m <sup>3</sup> / y I city I m Sound pressure level LpA	O-mBar-kPa 'h	230-240/50-60 Ametek (1) Single-stage 1000 2200-220-22 2940-176 13 6 10 10 10 10 10 10 10 10 10 10	230-240/50-60 Ametek (1) Single-stage 1200 2900-290-29 3000-180 13 6 10 10 10 10 10 10 10 10 10 10	230-240/50-60 Ametek (1) Single-stage 1000/500 2200-220-22 1300-130-13 2940-176 2100-126 13 6 15 <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b> <b>15</b>	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 25 18 7 18 7 10 10 10 10 10 10 10 10 10 10 10 10 10	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 43 34 7 7 The mach compliance 98/37 CE EC, accord regulation The steel of treatment	CA80 230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 80 60 7 inte is manufacture with the directive E, 73/23 CEE, 200 ding to the technica s EN 60335-1, EN parts are subject to which guarantees a	230-240/50-6( Ametek (1) Two-stage 1350 2500-250-25 3540-212 110 88 7 d in s 4/108 292.
toltage Actor (No.) itages (No.) Power ituction vacuum it flow it flow ital tank capacit Jsable tank capacit Jsable length	V/Hz - - W mm/H2 I/m-m <sup>3</sup> / y I city I m Sound pressure level LpA dB(A) (IEC 704/1)	O-mBar-kPa 'n Dust	230-240/50-60 Ametek (1) Single-stage 1000 2200-220-22 2940-176 13 6 10 Liquids	230-240/50-60 Ametek (1) Single-stage 1200 2900-290-29 3000-180 13 6 10 Material	230-240/50-60 Ametek (1) Single-stage 1000/500 2200-220-22 1300-130-13 2940-176 2100-126 13 6 15 <b>15</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>15</b> <b>16</b> <b>16</b> <b>17</b> <b>16</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b> <b>17</b>	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 25 18 7 19 10 10 10 10 10 10 10 10 10 10 10 10 10	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 43 34 7 7 The mach compliance 98/37 CE EC, accord regulation The steel of treatment	CA80 230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 80 60 7 ine is manufactured with the directive E, 73/23 CEE, 200 ding to the technica s EN 60335-1, EN parts are subject to	230-240/50-6( Ametek (1) Two-stage 1350 2500-250-25 3540-212 110 88 7 d in s 4/108 292.
oltage Actor (No.) itages (No.) Power ituction vacuum it flow ital tank capacit Jsable tank capacit Jsable tank capacit Jsable length	V/Hz - - W mm/H2 I/m-m <sup>3</sup> / y I city I m Sound pressure level LpA dB(A) (IEC 704/1) 59	O-mBar-kPa 'h Dust	230-240/50-60 Ametek (1) Single-stage 1000 2200-220-22 2940-176 13 6 10 10 10 10 10 10 10 10 10 10	230-240/50-60 Ametek (1) Single-stage 1200 2900-290-29 3000-180 13 6 10 10 Material ppl	230-240/50-60 Ametek (1) Single-stage 1000/500 2200-220-22 1300-130-13 2940-176 2100-126 13 6 15 <b>7</b> Machine weight kg	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 25 18 7 10 00 00 00 00 00 00 00 00 00	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 43 34 7 43 54 55 56 56 56 57 56 56 57 57 57 57 57 57 57 57 57 57	CA80 230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 80 60 7 inte is manufactured with the directive E, 73/23 CER, 200 ding to the technica s EN 60335-1, EN parts are subject to which guarantees a lakes the parts oxida	230-240/50-6( Ametek (1) Two-stage 1350 2500-250-25 3540-212 110 88 7 d in s 4/108 292.
Altage Alotor (No.) Bitages (No.) Power Buction vacuum Air flow Total tank capacit Jsable tank capacit Jsable length ESECO IS ECO IS PLUS IS SILENZIO	V/Hz - - W mm/H2 I/m-m <sup>3</sup> / y I city I m Sound pressure level LpA dB(A) (IEC 704/1) 59 61	O-mBar-kPa /h Dust	230-240/50-60 Ametek (1) Single-stage 1000 2200-220-22 2940-176 13 6 10 Liquids - -	230-240/50-60 Ametek (1) Single-stage 1200 2900-290-29 3000-180 13 6 10 10 Material ppl ppl	230-240/50-60 Ametek (1) Single-stage 1000/500 2200-220-22 1300-130-13 2940-176 2100-126 13 6 15 <b>6</b> <b>7</b> 4 7 7	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 25 18 7 19 10 10 10 10 10 10 10 10 10 10 10 10 10	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 43 43 43 7 7 The mach complianc 98/37 CE EC, accord regulation The steel treatment life and m proof. KEY WO	CA80 230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 80 60 7 ine is manufactured with the directive E, 73/23 CEE, 200 ding to the technica s EN 60335-1, EN parts are subject to which guarantees a lakes the parts oxida	230-240/50-6( Ametek (1) Two-stage 1350 2500-250-25 3540-212 110 88 7 d in s 4/108 292.
Altage Alotor (No.) Gages (No.) Power Suction vacuum Air flow Total tank capacit Jsable tank capacit Jsable tank capacit Jsable length Cococc 15 ECO 15 ECO 15 FLUS 15 SILENZIO	V/Hz - - W mm/H2 I/m-m <sup>3</sup> / y I city I m - Sound pressure level LpA dB(A) (IEC 704/1) 59 61 60/53	O-mBar-kPa h Dust	230-240/50-60 Ametek (1) Single-stage 1000 2200-220-22 2940-176 13 6 10 10 Liquids - - -	230-240/50-60 Ametek (1) Single-stage 1200 2900-290-29 3000-180 13 6 10 10 Material ppl ppl ppl	230-240/50-60 Ametek (1) Single-stage 1000/500 2200-220-22 1300-130-13 2940-176 2100-126 13 6 15 <b>F</b> <b>F</b> <b>F</b> <b>F</b> <b>F</b> <b>F</b> <b>F</b> <b>F</b>	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 25 18 7 100 100 100 100 100 100 100	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 43 34 7 The mach compliance 98/37 CE EC, accorc regulation The steel J treatment life and m proof. KEY WO	CA80 230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 80 60 7 inte is manufactured with the directive E, 73/23 CER, 200 ding to the technica s EN 60335-1, EN parts are subject to which guarantees a lakes the parts oxida	230-240/50-6( Ametek (1) Two-stage 1350 2500-250-25 3540-212 110 88 7 d in s 4/108 292.
FECHNICAL DES /oltage Motor (No.) Stages (No.) Power Suction vacuum Air flow Total tank capacit Jsable tank capacit Jsable length Conce 15 ECO 15 FLUS 15 SILENZIO 30 30 30	V/Hz - - W mm/H2 I/m-m <sup>3</sup> / y I city I m Sound pressure level LpA dB(A) (IEC 704/1) 59 61 60/53 69	O-mBar-kPa /h Dust	230-240/50-60 Ametek (1) Single-stage 1000 2200-220-22 2940-176 13 6 10 Liquids - - -	230-240/50-60 Ametek (1) Single-stage 1200 2900-290-29 3000-180 13 6 10 10 Material ppl ppl ppl pEHD	230-240/50-60 Ametek (1) Single-stage 1000/500 2200-220-22 1300-130-13 2940-176 2100-126 13 6 15 <b>F</b> <b>F</b> <b>F</b> <b>F</b> <b>F</b> <b>F</b> <b>F</b> <b>F</b>	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 25 18 7 10 10 10 10 10 10 10 10 10 10	230-240/50-60 Ametek (1) Two-stage 1100 2200-220-22 3240-194 43 34 7 The mach compliance 98/37 CE EC, accord regulation The steel treatment life and m proof. KEY WO	CA80 230-240/50-60 Ametek (1) Two-stage 1350 2500-250-25 3540-212 80 60 7 80 60 7 7 80 60 7 80 60 7 8 80 60 7 8 80 60 7 8 80 60 7 8 80 60 7 8 80 60 7 8 80 60 7 8 80 60 7 8 80 60 7 8 80 60 7 8 80 60 7 8 8 80 60 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	230-240/50-6( Ametek (1) Two-stage 1350 2500-250-25 3540-212 110 88 7 d in s 4/108 292.

CONTACT ALL BRANCHES Tel: 1300 347 347 Fax: 1300 348 348

www.centralcleaning.com.au Email: sales@centralcleaning.com.au

VICTORIA - NEW SOUTH WALES - TASMANIA SOUTH AUSTRALIA - QUEENSLAND - WESTERN AUSTRALIA

TRAL

Cleaning Supplies (Aust) Pty. Ltd.