

L20/22 B-E



Effort-free cleaning

Available in the version with 1 disc brush of 51 and 55 cm.



L20/22 B-E is suitable for the maintenance cleaning of commercial surfaces up to 1400 sq.m.: guaranteed cleanliness without training

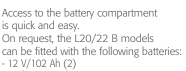


L20/22 B-E is a walk-behind scrubbing machine available in electric or battery versions, with 1 disc brush of 51 cm (L20) or 55 cm (L22) working width.

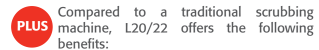
L20/22 B can work for up to 1 hour over a surface of 2000 sq.m. with a single tank of



The amount of solution can be regulated according to the real cleaning needs.



- Gel 12V/75 Ah (2)



- It can be used even by untrained operators
- High productivity and reduced consumption levels
- Squeegee made of reinforced, corrosion resistant plastic material
- Easy maintenance at the end of the work
- Easy to move from one place to another





L20/22 is easy to use, transport and sanitise





L20/22 B-E is fitted with a new squeegee in a reinforced (Patent Pending) plastic material that is corrosion resistant. The automatic uncoupling system protects the squeegee when accidentally impacted.



With L20/22 B-E, you're ready to work at once!

lust:

1. Fill with the detergent solution - 2. Lower the squeegee - 3. Switch on the machine and the vacuum function - 4. Start working









Maintenance is easy and effort-free. That means machine efficiency is guaranteed over time!









On request, the L20/22 B can be fitted with on board battery charger, so that recharging operations are quick and simple to perform

L22 B-E perfect cleaning along walls







Automatic brush coupling and uncoupling



L22 B-E equipped with solenoide valve The solenoid valve automatically stops the flow of water when the machine is not working or is stopped by the operator. (optional for L20 B-E)

STANDARD EQUIPMENT L20 B-E	STANDARD EQUIPMENT L22 B-E
With PPL 0,6 brush of 51 cm	With PPL 0,6 brush of 55 cm
Squeegee of 68 cm	Squeegee of 78 cm
	Solenoid valve kit and filter

TECHNICAL DESCRIPTION		L20 B	L20 E	L22 B	L22 E
Squeegee width	mm	680	680	780	780
Disc brushes Ø	(n.) mm	(1) 510	(1) 510	(1) 550	(1) 550
Brush motor	V/W	24/560	220-230/750	24/560	220-230/750
Brush rpm	rpm	135	135	135	135
Brush pressure	kg	27.5	27.5	27.5	27.5
Suction motor	V/W	24/310	230/450	24/310	230/450
Type of drive	-	semi aut.	semi aut.	semi aut.	semi aut.
Battery compartment dimensions (L x h x	(w) mm	330 x 270 x 345	-	330 x 270 x 345	-
Max gradient at full load	0/0	2	2	2	2
Batteries	V/Ah C20	12 V/102 (2)	-	12 V/102 (2)	-
Batteries weight	kg	54	-	54	-
Machine weight (without battery)	kg	62	62	62	62

0000 G	Working width mm	Brush pressure	Power supply V/traction Voltage V/Frequency Hz/ traction	Solution tank I	Recovery tank I	Working capacity up to m ² /h	Machine dimensions mm L x H x W	Machine weight kg (without batteries)
L20 B	510	27,5	-/24/semi aut.	40	40	1600	1165 995 541	62
L20 E	510	27,5	230/50/semi aut.	40	40	1600	1165 995 541	62
L22 B	550	27,5	-/24/semi aut.	40	40	1760	1165 995 541	62
L22 E	550	27,5	230/50/semi aut.	40	40	1760	1165 995 541	62









The machines are manufactured in compliance with the directives 2006/42/EC, 2006/95/EC, 2004/108/EC and with the standards IEC 60335-1 and IEC 60335-2-72.



COMAC spa Via Maestri del Lavoro, 13 37059 Santa Maria di Zevio - Verona - Italy Tel. +39 045 8774222 - Fax +39 045 8750303 on line: www.comac.it - e-mail: com@comac.it