

See pages 11.26F & 11.26G for new range



CTL 26E GB



CTL 36E GB



#### A CTL 26E and 36E GB mobile dust extractors

- Electronic control for continuously variable suction force
- Integrated electric socket with automatic electronic on/off switch
- Compact design gives high mobility
- Space-saving storage for hose and cable
- Anti-static function prevents charging with static electricity
- For NON hazardous dusts
- Systainer port on top of machine
- **Supplied with:** 1x filter bag, Suction hose Ø 27 mm x 3.5 m-AS, Hose handle, Cable holder

Technical data	CTL 26E
Power consumption	350 - 1200 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	3060 cm <sup>2</sup>
Rubber-insulated mains cable	7.5 m
Container/filter bag capacity	26/24 l
Dims. (L x W x H)	630x365x540 mm
Max. appliance socket connected load	2400 W
Weight	13 kg
<b>240V</b>	+ 008.53.408
<b>110V</b>	+ 008.53.408
<b>Replacement filter bags</b>	008.53.415*+
<b>Replacement long life filter bag</b>	008.53.463+

Order qty: 1 pc (1 set = 5 bags\*)

Technical data	CTL 36E
Power consumption	350 - 1200 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	3060 cm <sup>2</sup>
Rubber-insulated mains cable	7.5 m
Container/filter bag capacity	36/34 l
Dims. (L x W x H)	630x365x596 mm
Max. appliance socket connected load	2400 W
Weight	13.5 kg
<b>240V</b>	+ 008.53.507
<b>110V</b>	+ 008.53.506
<b>Replacement filter bags</b>	008.53.381*+
<b>Replacement long life filter bag</b>	008.53.463+

Order qty: 1 pc (1 set = 5 bags\*)



CTL Mini



CTL MIDI GB



#### B CleanTec CTL Mini and MIDI GB mobile dust extractors

- Electronic control for continuously variable suction force
- Integrated electric socket with automatic electronic on/off switch
- Compact design gives high mobility
- Space-saving storage for hose and cable
- Anti-static function prevents charging with static electricity
- For NON hazardous dusts
- Systainer port on top of machine
- **Supplied with:** 1x filter bag, Suction hose Ø 22 x 3.5 m-AS, Hose handle, Cable holder

Technical data	CTL Mini
Power consumption	400 - 1200W
Airflow max.	2800 l/min
Max. vacuum	20000 Pa
Filter surface area	5000 cm <sup>2</sup>
Rubber-insulated mains cable	7.5 m
Container/filter bag capacity	10/7.5 l
Dims. (L x W x H)	440x340x420 mm
Max. appliance socket connected load	2400 W
Weight	9.5 kg
<b>240V</b>	+ 008.53.408
<b>110V</b>	+ 008.53.428
<b>Replacement filter bags</b>	008.53.415*+
<b>Replacement long life filter bags</b>	008.53.415*+

Order qty: 1 pc (1 set = 5 bags\* or 20 bags\*\*)

Technical data	CTL MIDI GB
Power consumption	400 - 1200W
Airflow max.	2800 l/min
Max. vacuum	20000 Pa
Filter surface area	5000 cm <sup>2</sup>
Rubber-insulated mains cable	7.5 m
Container/filter bag capacity	15/12.5 l
Dims. (L x W x H)	440x340x470 mm
Max. appliance socket connected load	2400 W
Weight	9.7 kg
<b>240V</b>	+ 008.53.391
<b>110V</b>	+ 008.53.392
<b>Replacement filter bags</b>	008.53.418*+

Order qty: 1 pc (1 set = 5 bags\*)



#### C Cleaning

- For use with CTL dust extractors
- Consists of: Suction wand, 4 piece extension, Nozzle, Upstream nozzle, 4 piece extension, Nozzle, Upstream nozzle
- **Supplied with:** 1x Suction wand, 4 piece extension, Nozzle, Upstream nozzle

Cat. No.
+ 008.53.450



#### D Suction hose

- For use with CTL dust extractors
- In accordance with DIN IEC 312
- Temperature resistant up to +70°C
- Leakage resistant in antistatic design (only guaranteed when used with a dust extractor with antistatic properties)

Length	Cat. No.
3.5 m	+ 008.56.110
5.0 m	+ 008.56.111

Order qty: 1 pc



#### E Suction hose, with 240V plug-it connection

- For use with CTL dust extractors
- In accordance with DIN IEC 312
- Temperature resistant up to +70°C
- Leakage resistant in antistatic design (only guaranteed when used with a dust extractor with antistatic properties)

Length	Cat. No.
3.5 m	+ 008.56.119

Order qty: 1 pc



#### F 'Y' connector with blanking plug

- For connecting Ø 27/36/50 extractor hoses

Item	Cat. No.
'Y' connector	+ 008.56.100

Order qty: 1 pc

SUPERSEDED - New range available